Air Conditioning, Refrigeration, Plumbing, Heating, Automotive and Maintenance

HVAC/R&PLUMBING EQUIPMENT CATALOG

AC

H



QUALITY TOOLS THAT GO TO WORK WITH YOU®

TROGEN/AIR/ C92-TURING

OFT FLAME KITS AND COMPONENTS-AI ENCIL POINT FLAME KITS AND TIPS-T XYACETYLEN: ArR/FUEL

HUSES CARRYING STA

UMM-VAC VACIIIM PIIMPS-VAC

AUTOMOTIVE HOSES/GAUGES-CHATTLE

SINCE 1949 UNIWELD PRODUCTS, INC. • FORT LAUDERDALE, FL 33312 U.S.A.



Since 1949, Uniweld, a U.S. Manufacturer, has employed over 300 workers who help design, manufacture, and distribute U.S. made products to be sold worldwide! As we celebrate 65 years of manufacturing excellence, our focus is ever set on the future to provide a superior product coupled with unmatched customer service. Uniweld's World Headquarters and manufacturing facility based in Ft. Lauderdale, FL has state of the art robotic CNC machines that produce quality flame tools, accessories, and pressure gauges for the air conditioning, refrigeration, plumbing, heating, automotive and maintenance industries. We thank you for supporting Uniweld Products...

"QUALITY TOOLS THAT GOES TO WORK WITH YOU!"

New Products FORUS OVER 300 WORKERS

USAM SPIRIT™Manifold R-410A/R-22/R-404A/R-134a (see page 52)

IN ONWEED SPI



EZ TURN EZ Turn Anti-Blowback Fitting (see page 71)



NV1 Nitrovue Nitrogen Flow Indicator (see page 78)

UTC704 Premium Tubing Cutter 1%" to 134" O.D. (see page 87) Nitrogen Regulator (see page 79)

RHP800

UTC701 Mini Tubing Cutter ¾" to 1" O.D. (see page 86)



to Flame Tools



BRAZING

CUTTING

WELDING

This catalog provides you with detailed information on a full range of Uniweld flame tools for the HVAC/R, Plumbing, Automotive and Industrial Maintenance professionals. When deciding on what flame tools are needed for your particular job application, it's a good idea to determine, "Will it be used specifically for welding or cutting steel, soldering or brazing copper tubing or should it be a multi-purpose outfit." We've provided the basic industry definitions for the above applications to help you decide what flame tools will be required to get the job done efficiently.

Welding is the joining of similar metals by heating until molten and then fusing them together, usually with a similar filler material.

Cutting occurs when steel is heated to a pasty range (over 1600°F) and a jet of Oxygen is added into this heated area causing it to rapidly oxidize and separate.

SOLDERING & BRAZING

Basically, they're both very similar. It is the joining of metals through the use of heat and a filler metal. The difference between soldering and brazing is the temperature at which the filler material melts. If it melts below 800°F, it is soldering; above 800°F, it is brazing. In general, soldering will provide a permanent bond while brazing is preferred when vibration, temperature and higher tensile strength are considerations.

FIRE TRIANGLE

Fire consists of three basic elements. 1. Fuel; 2. Oxygen; 3. Ignition. This is called the Fire Triangle.

OXYACETYLENE

Combining Oxygen and Acetylene from two separate tanks produces a concentrated flame of approx. 5600°F, that is ideal for brazing copper tube, welding and cutting steel and general maintenance repairs. This type of flame tool is preferred by HVAC/R tradesmen because of its hot, concentrated flame with low heat transfer into sensitive components. Heat transfer is minimized with the use of proper tips.

AIR/ACETYLENE

These flame tools use a single tank of fuel and by induction of the outside air create an efficient flame. The target heat is 2700°F and is ideally suited for soldering and brazing copper tube. Tank size is usually a B (40 cu.ft.) or MC (10 cu.ft.)

AIR/LP GAS

These flame tools utilize a single tank of liquid petroleum fuel and by induction of the outside air create a flame. The most common LP fuels are Propane and MAP//Pro[™] (Propylene). The target heat for Propane is 1750°F and for MAP//Pro[™] it's 2400°F.



Table of Contents

Oxyacetylene



1

1

- Introduction to Flame Tools
- 4-5 Mastar[®] Outfits
- 6-7 Cap'n Hook® Outfits
- 8-11 Patriot[®] Outfits
- 12-13 **Centurion® Outfits**
- 14 Cutting Attachments/Welding Handles
- 15 **Oxyacetylene Operating Procedures** and Safety Posters
- 16 Welding, Brazing and Cutting Tips
- 17 **Rosebud Heating Tips and Flexible** Brazing Tips
- 18 Tuning Fork[®] Tip and Micro 6000[™] Miniature Tips
- 19 Cap'n Hook[®] High Performance Tips

2 Air/Acetylene

- 22 23 24 25 26
 - 20-21 Twister[®]2 Self Igniting Tips and Kits
 - Twister[®] Tips
 - Twister[®] Kits and Components
 - Thruster[®] Kits and Components
 - **Soft Flame Kits and Components**
 - **Specialty Tips**



- 3 Air/LP
- Twister[®] Kits and Tips
- Thruster[®] Kits and Tips
- 29 Thruster[®] Swivl-IT Kits/Weed Burner
- 30 Pencil Point Flame Kits
- 31 Heat Shrink Kits/Tips
- 32 Hand Torches

27

28

Self-Igniting Hand Torches 33

4 Parts Accessories

- 34 Air Fuel Handles and Adaptors
- 35 **Hoses: Single and Twin**
- 36 **Patriot® Series Regulators and Oxy/Fuel Adaptor**
- 37 Mastar[®] and Centurion[®] Series **Regulators and Replacement Gauges**
- 38 **CGA Cylinder Valve Connections**
- 39 **Adaptors and Hose Fittings**
- 40 **Cylinders, Tanks and Test Gauges**
- 41 Carrying Stands and Cylinder Trucks
- Accessories, Combination Wrenches, 42 **Goggles and Tip Cleaners**
- 43 Flint Lighters, Plastic Tool Box
- 44 Flashback Arrestors and Check Valves
- 45 Cool Blue[®] Paste, Flame Barrier, **Heat Guard**

HVAC/R Tools 5

- 46 Humm•Vac[®] Vacuum Pumps
- 47 5.5 CFM and 1.5 CFM Vacuum Pumps
 - Vacuum Pump Replacement Parts and Vacuum Pump Oil
- MaxEvac[™] Kit and Valve Core **Removal Kits**
- Electronic Refrigerant Scale
- Vapor•Vue®
 - A/C Flush Kit and Actuating Valve
 - Manifolds, SPIRIT Two-Valve Aluminum: R-410A/R-22/R-404A/R-134a
 - Manifolds, Four Valve Aluminum: R-410A/R-22/R-404A/R-134a
 - Manifolds, Two Valve Brass: 31/8" Gauges R-410A/R-22/R-404A/R-134a
 - Manifolds, Two Valve Brass: 2½″ Gauges R-22/R-404A/R134a









Table of Contents

5 HVAC/R Tools

- 57 **Manifold Replacement Parts**
- 58-59 NPF[®] and LPF[™] Manifold Gauges 60 Soft Magic[®] Barrier Hose with **Standard Fittings**
- Soft Magic[®] Barrier Hose with 61 **EZ-Turn Anti-Blowback Fittings**
- 62 Soft Magic[®] Barrier Ball Valve Hoses
- 63 **Ball Valve Adaptors and 6" Hoses**
- 64 Soft Magic[®] Heavy Duty Vacuum and **Charging Hoses**
- 65 Super Black Magic[®] Refrigerant Hoses
- 66 **Adaptors and Accessories**
- 67 Propane Halide Leak Detector

6 Automotive A/C

- 68-69 R134a Automotive Manifold, Two Valve **Brass and Aluminum** 70 R134a Automotive Charging Hoses
 - R134a Automotive Service Couplers 71
 - Automotive A/C Flush Kit and 72 Can Tap Valve
 - 73 Automotive Oil/Dye Injector and A/C Adaptor Kit

Nitrogen, Air & CO₂

- Nitrogen Sludge Sucker®/Blaster® Kits 74
- 75 Sludge Sucker[®], Maintenance and Accessory Kit
- 76 Sludge Sucker[®] Sludge Blaster and Drain Blaster
- 77 Blowgun, Blowgun Accessories, Rubber Plug Adaptors
 - NitroVue Nitrogen Flow Indicator
 - Nitrogen/CO₂ Regulators and Replacement Gauges

8 Tubing Tools 80

- **PVC Pipe Cutters**
- 81 **Ratchet Screwdrivers**
- 82 **Reversible and Offset**
- **Ratchet Wrenches** 83
- **Deburring Tools/Pinchoff Tool** 84
- **Heavy Duty Flaring Tools** 85 **Flaring and Swaging Tools**
- 86-87 Premium Heavy Duty Tube Cutters
- **Standard and Mini Tubing Cutters** 88
- 89 **Quick Action Tubing Cutters**
- **Ratchet Tube Bender** 90
- 91 3-in-1 Triple Tube Bender/ **Lever Benders**

9 Gauges/Thermometers

- **Gas Pressure Test Kit and** 92 Water Manometer
- 93 **Tridicator Gauges and Bi-Metal** Thermometers
- Gas and Water Test Gauges 94
- 95 **Utility Gauges**
- 96 Liquid Filled Gauges
- Replacement Welding Gauges/Lenses 97

10 Alloys

- 98 Aluminum Soft Solder Repair Kits
- 99 Silver Solder, Low Fuming Bronze Flux
- 99 Uni-Brite Silver Solder and Uni-1500FC Flux Coated Brazing Rod

General Information

- 100-106 Part Number Index
- 107 **Uniweld Contact Information**
- 108 NATE Flame Tool Safety Training
- 109-112 Marketing Sales/Aids



78









- and Conversion Kits

Ranked #1 for Commercial Refrigeration Technicians

Mastar[®]Outf UNIWELD

> Highly rated by commercial refrigeration technicians,

UNIWELD EMPLOYS OVER 300 WORKERS Mastar[®] outfits contain all the necessary top of the line components for welding, cutting and brazing.



 Industrial grade Mastar[®] series regulators with protective rubber gauge boots

Rear valve welding handle with stainless steel ball point valves for accurate gas control

 Cutting attachment with one-piece solid copper mixer that cuts up to ¹/₂" steel with supplied cutting tip

 Rosebud tip for brazing up to 25/8" copper tubing

 Welding tip for brazing up to 1" copper tubing and welding up to 1/8" steel

KL550-TR

KL550-4P-T

C = *Metal Carrying Stand* C-T = Metal Carrying Stand & Tanks P = Plastic Carrying Stand P-T= Plastic Carrying Stand & Tanks TR = Metal Hand Truck w/Wheels

Additional outfit options listed below include a variety of carrying stands and tanks*. Optional tips expand capabilities. See pages 16-19

	Part#	UPC#	Welding HanDrillsd	Welding/ le Brazing Tip	Rosebud Heating Tip	Cutting Attachment	Cutting Tip	Oxygen Regulator	Acetylene Regulator		Tanks*
	KL550-4	82200			Type17-15		5-101-0D	RSO	RSMC2	w/o	w/o
	KL550-4C	82201			Type17-15		5-101-0D	RSO	RSMC2	500S	w/o
	KL550-4C-T	82202			Type17-15		5-101-0D	RSO	RSMC2	500S	MC/R
Outfits	KL550-4P	82205	WH550	Type17-2	Type17-15	CA550	5-101-0D	RS0	RSMC2	511	w/o
	KL550-4P-T	82206			Type17-15		5-101-0D	RS0	RSMC2	511	MC/R
	KL550-5	82207			Type17-15		5-101-0D	RS0	RSB2	w/o	w/o
	KL550-TR	82208			w/o		5-101-2D	RS0	RSB2	504	w/o
	KL555-TR	82259			w/o		5-101-2D	12106 [psi/kg	g]12107[psi/	kg] 504	w/o

Outfits Include: H32A [12.5] ft. Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain.

*Tanks Shipped Empty







For Maintenance/Service Technicians

Mastar[®]Out

This premium outfit includes all the components 🔽 UNIWELD EMPLOYS OVER 300 WORKERS of the Mastar[®] outfit on page 4, plus an air/fuel adaptor that modifies the welding handle to be used with any of Uniweld's efficient guick connect air/acetylene tips.

KLT550-4

 Industrial grade Mastar[®] series regulators with protective rubber gauge boots Rear valve welding handle with stainless steel ball point valves for accurate gas control

 Cutting attachment with one-piece solid copper mixer that cuts up to 1/2" steel with supplied cutting tip. **Optional cutting tips available for** cutting up to 2" steel

 Rosebud tip for brazing up to 25/8" copper tubing

• Welding tip for brazing up to 1" copper tubing and welding up to 1/8" steel

• Twister[®] air/acetylene tip for plumbing and repair work





Additional outfit options listed below include a variety of carrying stands and tanks*. Optional tips expand capabilities. See pages 16-19

C = Metal Carrying Stand C-T = Metal Carrying Stand & Tanks Diactic Commune Stand

FLIP

KLT550-4C-T

Oxyacetylene

P-T = Plastic Carrying Stand & Tanks TR = Metal Hand Truck w/Wheels

				Weldina/		r	- Flustic curry	ing stand				
	Part#	UPC#	Welding Handle	Brazing and Heating Tip	Acetylene Tip	Adaptor	Cutting Attachment	Cutting Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	KLT550-4	82210								RSMC2	w/o	w/o
	KLT550-4C	82211			A-8					RSMC2	500S	w/o
	KLT550-4C-T	82212		Type17-2	Twister®	F13				RSMC2	500S	MC/R
Outfits	KLT550-4P	82215	WH550	Type17-15	Air/Fuel Tip	Air/Fuel Adaptor	CA550	5-101-0D	RSO	RSMC2	511	w/o
	KLT550-4P-T	82216								RSMC2	511	MC/R
	KLT550-5	82217								RSB2	w/o	w/o
	KLT550-5TR	82218								RSB2	504	w/o
	Outfits Inclu	de: H32A [12.5] Twin	Hose, WG53 Go	ggles, FL34 Fl	int Lighter, \	N05 Tank Key w	/chain.		*Tanks S	Shipped Em	pty





Premium Outfits for Welding and Brazing Cap'n Hook® Outfits

Premium portable outfits featuring Uniweld's popular patented Cap'n Hook® five flame tip for 100% wraparound brazing heat. Ideal for HVAC/R technicians and plumbers. FORUS JOBS

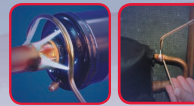
Cap'n Hook® Tips U.S. Patent No. 4,191,333

 Single stage Patriot[®] series regulators with protective rubber gauge boots

• Front valve welding handle with stainless steel ball point valves for accurate gas control

• Welding tip for brazing up to 1" copper tubing and welding up to 1/8" steel

• NEW & Improved Cap'n Hook® 5 flame tip for brazing up to 1" copper tubing





Additional outfit options listed below include a variety of carrying stands and tanks*. Optional tips expand capabilities. See pages 16-19 C = Metal Carrying Stand C-T = Metal Carrying Stand & Tanks P = Plastic Carrying Stand P-T = Plastic Carrying Stand & Tanks

	Part#	UPC#	Welding Handle	Welding/ Brazing Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	K22	82339					w/o	w/o
Cap'n	K22C	82340		Type17-2			500S	w/o
Hook®	K22C-T	82341	71	MTF-5	RO	RMC2	500S	MC/R
Outfits	K22P	82344		Cap'n Hook® Tip			511	w/o
	K22P-T	82345					511	MC/R
	Outfite Inclu	da, U224 [12 E 4	+ 1 Turin Haca M	ICE2 Congles EL24 EL	int Lighton WOF 1	ank Kouw/shain	*Tom	ke Chinned Empty

Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain.

*Tanks Shipped Empty

6



Premium Outfits for Cutting, Welding and Brazing Cap'n Hook®Outf Oxyacetylene UNIWELD A cutting attachment and cutting tip have been added to the Cap'n Hook[®] outfit on page 6. You now have the added UNIWELD EMPLOYS OVER 300 WORKERS ability of cutting up to 1/2" steel with the supplied tip. The Cap'n Hook[®] five flame tip provides a stable, wraparound flame. KL22C-T • Single stage Patriot[®] series regulators with protective **KL22** rubber gauge boots Front valve welding handle with stainless steel ball point valves for accurate gas control Cutting attachment with three tube tip mix for top performance and safety that cuts up to 1/2" steel with supplied tip Optional cutting tips available for cutting up to 2" steel NEW & Improved Cap'n Hook[®] 5 flame tip for brazing up to 1" copper tubing • Welding tip for brazing up to 1" copper tubing and welding up to 1/8" steel Additional outfit options listed below **C** = Metal Carrying Stand include a variety of carrying stands C-T = Metal Carrying Stand & Tanks Cap'n Hook® Tips and tanks*. Optional tips expand P = Plastic Carrying Standcapabilities. See pages 16-19 P-T = Plastic Carrying Stand & Tanks U.S. Patent No. 4,191,333 Weldina Weldina Cutting Cutting Oxygen Acetylene Carrying

	Part#	UPC#	Handle	Brazing Tip	Attachment	Tip	Regulator	Regulator	Stand	Tanks*	
	KL22	82500							w/o	w/o	
Cap'n	KL22C	82501		Type17-2					500S	w/o	
Hook [®] Outfits	KL22C-T	82502	71	MTF-5	CA100	CT100-0D	RO	RMC2	500S	MC/R	
Vutitts	KL22P	82505		Cap'n Hook® Tip					511	w/o	
	KL22P-T	82506							511	MC/R	
Outfits Include: H32A [12:5 ft] Twin Hose WG53 Goggles: FI 34 Flint Lighter: W05 Tank Key w/chain *Tanks Shinned F											

Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain.

Tanks Shipped Empty





Tech favorite for Welding, Brazing and Cutting Patriot[®] Outfil

A favorite choice of Refrigeration and HVAC/R Service Technicians. Three different size welding tips come complete with elbow mixer and nut.

Single stage Patriot[®] series regulators with protective rubber gauge boots

- Front valve welding handle with stainless steel ball point valves for accurate gas control
- Three tube tip mix cutting attachment for top performance and safety; cuts up to ¹/2" steel with supplied cutting tip

 Optional cutting tips available for cutting up to 2" steel

• Three welding tips for brazing from ³/₁₆" to 1" copper tubing and welding up to ¹/₈" steel

KL71-5TR



UNIWELD EMPLOYS OVER 300 WORKERS

KL71-4C-T

C = *Metal Carrying Stand* C-T = Metal Carrying Stand & Tanks

P = Plastic Carrying Stand P-T = Plastic Carrying Stand & Tanks



When brazing smaller copper tubing, use the proper size tip. Cutting back on the fuel and oxygen when using an oversized tip will starve the tip and may result in backfire or flashback.

Additional outfit options listed below include a variety of carrying stands and tanks*. Optional tips expand capabilities. See pages 16-19

(L71-4C a	82319 82320							RMC2	w/a	
	82320							RIVIC2	w/o	w/o
								RMC2	500S	w/o
L71-4C-T	82321		Ţ	ype17-0				RMC2	500S	MC/R
(L71-4P 8	82324	71	Ţ	ype17-1	CA100	CT100-0D	RO	RMC2	511	w/o
(L71-4P-T 8	82325		Ţ	ype17-2				RMC2	511	MC/R
(L71-5 a	82326							RB2	w/o	w/o
(L71-5TR 8	82336							RB2	504	w/o
	71-4P-T 71-5 71-5TR	71-4P-T 82325 71-5 82326 71-5TR 82336	71-4P-T 82325 71-5 82326 71-5TR 82336	71-4P-T 82325 T 71-5 82326 71-5TR 82336	71-4P-T 82325 Type17-2 71-5 82326	71-4P-T 82325 Type17-2 71-5 82326 71-5TR 82336	71-4P-T 82325 Type17-2 71-5 82326 71-5TR 82336	71-4P-T 82325 Type17-2 Type17-2 Type17-2	T1-4P-T 82325 Type17-2 RMC2 71-5 82326 RB2 RB2 71-5TR 82336 RB2 RB2	T1-4P-T 82325 Type17-2 RMC2 511 71-5 82326 RB2 w/o 71-5TR 82336 RB2 504

t.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain.

ianks Snipped



Maintenance Service Tech's #1 Choice

Patriot[®] Outfits

Solder and braze without the use of an Oxygen cylinder when using Uniweld's Acetylene Twister[®] tip and air/fuel adaptor ...*a real Oxygen saver!* Cuts up to ¹/₂" steel with supplied tip.

 Single stage Patriot[®] series regulators with protective rubber gauge boots

• Front valve welding handle with stainless steel ball point valves for accurate gas control

• Cutting attachment with three tube tip mix for top performance and safety. Cuts up to 1/2" steel with supplied tip

• Optional cutting tips available for cutting up to 2" steel

 Air/fuel adaptor converts welding handle to use quick connect air/fuel tips

• Welding tip for brazing up to 1" copper tubing and welding up to 1/8" steel

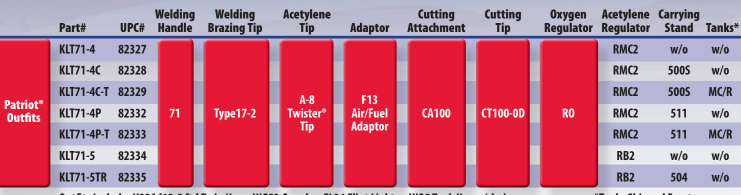




C = Metal Carrying Stand C-T = Metal Carrying Stand & Tanks P = Plastic Carrying Stand P-T = Plastic Carrying Stand & Tanks

Additional outfit options listed below include a variety of carrying stands and tanks*. Optional tips expand capabilities. See pages 16-19





Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain.

*Tanks Shipped Empty

INIWELD EMPLOYS OVER 300 WORKERS



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



KLT71-4P-T

Basic Welding/Brazing Outfit Patriot® Outfits

An economical, contractor grade outfit with all the basic components for brazing and for welding. Easily portable for light to medium duty jobs. FORUS JUBS UNIWELD EMPLOYS OVER 300 WORKERS

• Single stage Patriot® series regulators with protective rubber gauge boots

• Front valve welding handle with stainless steel ball point valve for accurate gas control

• Two welding tip sizes for brazing up to 1" copper tubing and for welding up to ½" steel





C = Metal Carrying Stand C-T = Metal Carrying Stand & Tanks P = Plastic Carrying Stand P-T = Plastic Carrying Stand & Tanks

K24TB

К23С-Т

Additional outfit options listed below include a variety of carrying stands and tanks*. Optional tips expand capabilities. See pages 16-19

						N23		
	Part#	UPC#	Welding Handle	Welding Brazing Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	K23	82300				RMC2	w/o	w/o
	K23C	82301				RMC2	500S	w/o
	K23C-T	82302		Type17-0		RMC2	500S	MC/R
Patriot [®] Outfits		82305	71	Type17-2	RO	RMC2	511	w/o
	K23P-T	82306				RMC2	511	MC/R
	K24	82307				RB2	w/o	w/o
	K24TB	82308				RB2	503	w/o
	Outfite In	duda, U224 [1		aco WCE2 Congl	oc El 24 Elint I	inhton WOE Tank	Kou w/choin	*Tanks Chinned Empty

Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain. *Tanks Shipped Empty

10





= Metal Carrying Stand C-T = Metal Carrying Stand & Tanks P = Plastic Carrying StandP-T = Plastic Carrying Stand & Tanks

Additional outfit options listed below include a variety of carrying stands

K46P-T

		Part#	UPC#	Welding Handle	Welding/ Brazing Tip	Cutting Attachment	Cutting Tip	Oxygen Regulator	Fuel Gas Regulator	Carrying Stand	Tanks*
		K46P	82311				CT100-0D		RMC2	511	w/o
	Acetylene	K46P-T	82312		Type17-2	CA100	CT100-0D		RMC2	511	MC/R
		K56C	82313		Type17-2	CATUU	CT100-0D		RMC2	500S	w/o
-		K56C-T	82314	71			CT100-0D	RO	RMC2	500S	MC/R
	MAP//Pro™	K45CM	82315			CA550	5-200M-0D†		RP3A	511	w/o
	[Propylene]	K55CM	82316		Type17-3		5-200M-0D†		RP3A	510	w/o
	Dronano	K45CP	82317		iyper/ 5	CASSU	5-200-0D~		RP3A	511	w/o
	Propane	K55CP	82318				5-200-0D~		RP3A	510	w/o

Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, W05 Tank Key w/chain †MAP//ProTM ~Propane. *Tanks Shipped Empty.



and tanks*. Optional tips expand capabilities. See pages 16-19

K55CM



Basic Welding/Brazing Outfit Centurion® Outfits

An economical, contractor grade outfit with all the basic components for brazing and for welding. Easily portable for light to medium duty jobs.



 Single stage Centurion[®] series regulators with rubber protective gauge boots

• Front valve welding handle with stainless steel ball point valve for accurate gas control

• Two welding tip sizes for brazing up to 1" copper tubing and for welding up to ½" steel

 Optional welding/ brazing tips expand capabilities. See pages 16-19

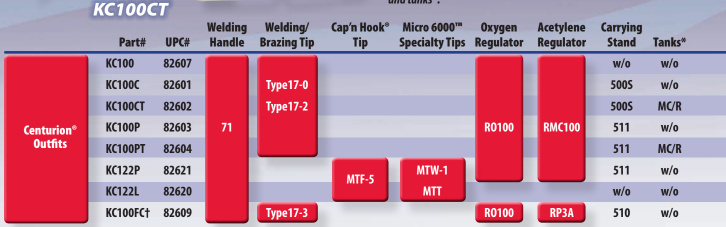
> C = Metal Carrying Stand C-T = Metal Carrying Stand & Tanks

- P = Plastic Carrying Stand & TankP = Plastic Carrying Stand
- P-T = Plastic Carrying Stand & Tanks

Additional outfit options listed below include a variety of carrying stands and tanks*.

KC100FC

UNIWELD EMPLOYS OVER 300 WORKERS



Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain. *Tanks Shipped Empty † KC100FC - Outfit Includes: H32AT [12.5 ft.] 3/16″ Grade "T" Twin Hose, WG53 Goggles, FL34 Flint Lighter

12



Welding/Brazing + Cutting Upgrade Centurion® Outfits

A cutting attachment and cutting tip have been added to upgrade the economical Centurion[®] contractor grade outfit. Portable, lightweight and suitable for light to medium duty cutting, welding and brazing jobs.

• Single stage Centurion[®] series regulators with protective rubber gauge boots

 Front valve welding handle with stainless steel ball point valves for accurate gas control

• Cutting attachment with three tube tip mix for top performance and safety. Cuts up to 1/2" steel with supplied tip

 Optional cutting tips available for cutting up to 2" steel

• Welding tip for brazing up to 1" copper tubing and welding (with Acetylene) up to 1/8" steel

 Optional welding/brazing tips expand capabilities. See pages 16-19



KLC100

C = Metal Carrying Stand C-T = Metal Carrying Stand & Tanks P = Plastic Carrying Stand P-T = Plastic Carrying Stand & Tanks

Additional outfit options listed below include a variety of carrying stands

and tanks*. Optional tips expand capabilities. See pages 16-19

	Part#	UPC#	Welding Handle	Welding Brazing Tip	Cutting Attachment	Cutting Tip	Oxygen Regulator	Acetylene Regulator	Carrying Stand	Tanks*
	KLC100	82700							w/o	w/o
	KLC100C	82701		Type17-0					500S	w/o
Centurion® Outfits	KLC100CT	82702	71	Type17-0	CA100	CT100-0D	R0100	RMC100	500S	MC/R
	KLC100P	82703		Type17 2					511	w/o
	KLC100PT	82704							511	MC/R
	Outfits Indu	.do. U224 [12 5 4 1 Turi	Here WCE2 Co	aglos El 24 Elin	t Lighton WO	Tank Koy w/d	hain	*Tamk	c Shinnod Emnt

Outfits Include: H32A [12.5 ft.] Twin Hose, WG53 Goggles, FL34 Flint Lighter, WO5 Tank Key w/chain.

*Tanks Shipped Empty





Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

FLIP



3

KLC100PT

Oxyacetylene Welding & Cutting Handles/Attachments

Uniweld's V-style CA550 cutting attachment is designed so that the oxygen and fuel gas mix in the bottom tube and flow UNWELD EMPLOYS OVER 300 WORKERS to the tip along with the cutting oxygen flowing to the tip in the top tube. The CA100 A-style cutting attachment is designed so that the oxygen and fuel gas mix in the cutting tip for top performance and operator safety. Both style cutting attachments fit either the Uniweld 71 or WH550 welding handle. The 71 handle utilizes a front valve design while the WH550 handle features accurate rear valve gas and oxygen controls.

WH550

71

CA100

UPA

PUA

CA550

F11 ADAPTOR Adaptor converts the 71 and WH550 welding handles to use screw connect air/fuel tips for brazing and soldering without the use of an Oxygen cylinder.

F13

F13 ADAPTOR Adaptor converts the 71 and WH550 welding handles to use quick connect air/fuel tips for brazing and soldering without the use of an Oxygen cylinder. PUA ADAPTOR Prest-O-Lite® tips to fit Uniweld welding handle.

> UPA ADAPTOR Uniweld tips to fit Prest-O-Lite® welding handle.

	Part#	UPC#	Head Angle	Head Type	Length	Weight	"A" Hose Connection
Cutting	CA550*	02600	90°	Forged	8"	15 oz.	-
Attachments	CA100	02700		Torgeu	7"	10.8 oz.	-
Welding	71*	00300		-	6"	6.4 oz.	³ ⁄ ₈ ″-24RH, Oxygen
Handles	WH550*	00550	-	-	8.5"	12.6 oz.	³ / ₈ "-24LH, Fuel Gas

* UL Listed





It Pays to Pay Attention in the Work Place



Always use the proper size tip for the job. Never use an oversized tip and then cut the fuel and oxygen back to work on a small job. This will starve the tip of oxygen and acetylene, resulting in improper operating pressure that may cause tip damage, overheating, backfire and flashback.

The following is a good example of proper procedure for lighting an oxyacetylene tip. This operating procedure is not a substitute for carefully reading the manufacturer's operating instructions before use.

[STEP 1] Prior to opening the cylinder valve, make sure the regulator pressure adjusting screw is backed all the way out by turning it counterclockwise until there is no pressure on the spring. When opening [or closing] the cylinder valve, always stand to the side of the cylinder with the regulator facing forward. The oxygen cylinder valve should

be "cracked" open slowly until the cylinder contents gauge stops moving.Then, open the valve sufficiently to provide adequate flow. The fuel gas [acetylene] cylinder valve should be opened a maximum of ³/₄ turn and a wrench should remain in position on the stem of the valve while the cylinder is in use so that the valve can be quickly turned off in case of an emergency.





[STEP 3] To light the tip, open the fuel gas [acetylene] valve first about 1/2 turn and quickly ignite with a spark lighter. Adjust the

flame so that it is not separated from the tip end. The flame should be bright yellow with no black soot [3A]. If necessary, increase the fuel to clear the black soot.



Next, open the oxygen and adjust the flow until the white feathers disappear into a well-defined bullet nose cone called the neutral flame [3B].

[STEP 2] After the proper tip has been selected and installed, the proper operating pressure needs to be determined from the manufacturer's tip chart. Set each regulator to its corresponding pressure by adjusting the pressure adjusting screw. Purge hoses and equipment by briefly opening and closing the oxygen valve and fuel gas valve separately and venting gases safely. Purge hoses and equipment before each use.





[STEP 4] When you have completed the job and are ready to shut off the torch,always shut the oxygen valve first and then the fuel gas valve [acetylene]. NOTE: Shutting off the fuel gas first can cause backfire first can cause backfire and/or flashback.









STEP 51 To shut down the torch for storage or transportation, close the torch valve [vent safely]. valves tightly and secure





English Safety Poster Part#USP8S

Spanish **Safety Poster**

Part#USP8F French Safety Poster cylinder valves. Release the oxygen pressure by opening the oxygen Close the torch valve and repeat this same process for the fuel gas [vent safely]. Close all the equipment. Now the shutdown is complete!



Oxyacetylene

Brazing, Welding & Cutting

ips, Tips

The popular Type 17 tips come complete with elbow, mixer and nut. Use with Acetylene, Propane, MAP//Pro[™] [Propylene] and Natural Gas.

UNIWELD

Tvp	e1	7-2

UNIWELD EMPLOYS OVER 300 WORKERS

	Part#	UPC#	Acetylene Consumption SCFH	Fuel Pressure PSIG	Oxygen Pressure PSIG	Welding Metal Thickness	Brazing Copper Tubing	Replacement Elbow	Replacement Mixer & Nut UM17
	Type17-000	30250	1-2	5	5	1/ ₃₂ "	1 _{/8} "	Type17E-000	UM17-000
Type17 Weld/Braze	Type17-00	30251	2-3	15	5	3 _{/64} "	1/4"	Type17E-00	UM17-000
Tips	Type17-0	30252	2-4	5	5	5 _{/64} ''	1 _{/2} "	Type17E-0	UM17-0
Type17 tips have 0-Ring	Type17-1	30253	3-6	5	5	³ /32"	3/4"	Type17E-1	UM17-0
seals,	Type17-2	30254	5-10	5	5	1/8"	1"	Type17E-2	UM17-2
[X26R & X25R] so tighten	Type17-3	30255	8-18	6	7	³ /16"	1 ¹ /2"	Type17E-3	UM17-3
the tip nut firmly hand	Type17-4	30256	10-25	7	10	1/4"	2"	Type17E-4	UM17-4
tight. DO NOT	Type17-5	30257	15-35	8	12	¹ /4" to ¹ /2"	3"	Type17E-5	UM17-5
OVER-TIGHTEN	Type17-6	30258	25-45	9	14	¹ /2" to ³ /4"	4"	Type17E-6	UM17-5
	Type17-7	30259	30-60	10	16	³ / ₄ " to 1 ¹ / ₄ "	6"	Type17E-7	UM17-5

*NOTE: When acetylene weld/braze tips are used with fuel gases, use one size larger tip and maximum pressures to obtain proper heat. The chart indicates approximate torch oxygen consumption with a neutral flame ratio for various gases: Pressures are approximate for hose length up to 25 ft.; increase for longer lengths about 3 psig per 25 ft. - increase working

Small **O-Ring** Part# TXRK

X26R

X25R

Kit includes: (5) X25

pressure 2-3 psig for check valves and flashback arrestors. Acetylene delivery pressure should not exceed 15 psig under flow conditions. Large O-Ring

1.1 Oxygen to 1 Acetylene 3.5 Oxygen to 1 MAP//Pro™ [Propylene] 4 Oxygen to 1 Propane / Natural gas

5R & (5) X26R	Part#	UPC#	Cutting SCFH	Oxygen PSIG	Fuel PSIG	Cutting Tip Guide	Description	1
	5-101-00D	34505	30-35	20-25	5	1/4"	Acetylene	5-101
	5-101-0D	34506	40-60	20-30	5	1/2"	6 preheats for	Series
	5-101-1D	34507	80-85	30-35	5	³ / ₄ " to 1"	General Purpose	0
Cutting Tips	5-101-2D	34508	140-180	35-40	7	1" to 2"	Cutting	
	5-200-0D	34530	40-60	20-30	5	1/2"	Propane	
This is a metal to metal	5-200-1D	34531	80-85	30-35	5	³ / ₄ " to 1"	8 preheats for General	
seating, so	5-200-2D	34532	140-180	35-40	7	1" to 2"	Purpose Cutting	5-200
be sure to tighten the	5-200M-0D	34555	40-60	20-30	5	1/2″	MAP//Pro™ [Propylene]	Series
tip nut wrench tight	5-200M-1D	34556	80-85	30-35	5	³ / ₄ " to 1"	8 preheats for General	AR III
wrench ught	5-200M-2D	34557	140-180	35-40	7	1" to 2"	Purpose Cutting	
	CT100-00D	38010	30-35	20-25	5	1 _{/4} ″	Acetylene	
	CT100-0D	38011	40-60	20-25	5	1/2″	General	CT100
	CT100-1D	38012	80-85	30-35	5	³ / ₄ " to 1"	Purpose	Series
	CT100-2D	38013	140-180	35-40	7	1" to 2"	Cutting	

5-101 & 5-200 Tips fit CA550 Cutting Attachment. CT100 Tips fit CA100 Cutting Attachment.

16



Oxyacetylene

UNIWELD EMPLOYS OVER 300 WORKERS

Welding/Brazing & Heating

and more Tips...

TYPE17-15

Rosebuds are your best tip choice for brazing, soldering and heating. They're available 7" and 12" lengths and in several sizes. These tips fit Uniweld 71 and WH550 welding handles.

			Overall	Acetylene	Oxygen	Acetylene	Brazing Copper	Replacement
	Part#	UPC#	Length /	SCFH	PSIG	PSIG	Tubing Guide	Mixer & Nut
	Type17-15	31170	7"	15	12	10	¹ /8" to 2 ⁵ /8"	UM17-5
	*Type17-30	31171	7"	30	15	12	1/2" to 6"	UM17-5
Rosebud Heating	Type28-2	31450	12"	9	8	7	¹ /8" to 1 ⁵ /8"	UM17-5
Tips	Type28-4	31451	12"	14	12	10	1⁄2" to 3"	UM17-5
	*Type28-6	31452	12"	30	15	12	¹ /2" to 6"	UM17-5
	*Type28-8	31453	12"	60	25	15	6" to 8"	UM17-5
	*Tips must be	used with a	40 cu. ft. or larg	ger cylinder.				
	Part#	UPC#				and the second second	and a president of the statement of	
	Type28TE-2	31460					TYPE28-6	
eplacement	Type28TE-4	31461		T	YPE28T	E-6		
Tip Ends	Type28TE-6	31462			Tip E			
	Type28TE-8	31463						
					I A A A A A A A A A A A A A A A A A A A			



Flexible tips that you can bend to fit the job... ...even around corners! And then, re-bend 'em for the next job. 10.5" long, including mixer.

TYPE17-30 TYPE13-8VM Tip Ends Acetylene Oxygen Acetylene Brazing Pressure Consumption Pressure Copper Replacement Replacement Part# UPC# **PSIG** PSIG Elbow Mixer & Nut SCFH Tubing

Flexible Brazing Tip	Type17-9	31181	4	5	5	Up to 7⁄8"	Type17E-9	UM17-5
Twin Rosebud Heating Tip	Type13-8VM	31161	60	25	15	4" - 12"	Type13E-8	UM17-5

Fits 71 and WH550 Welding Handles.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

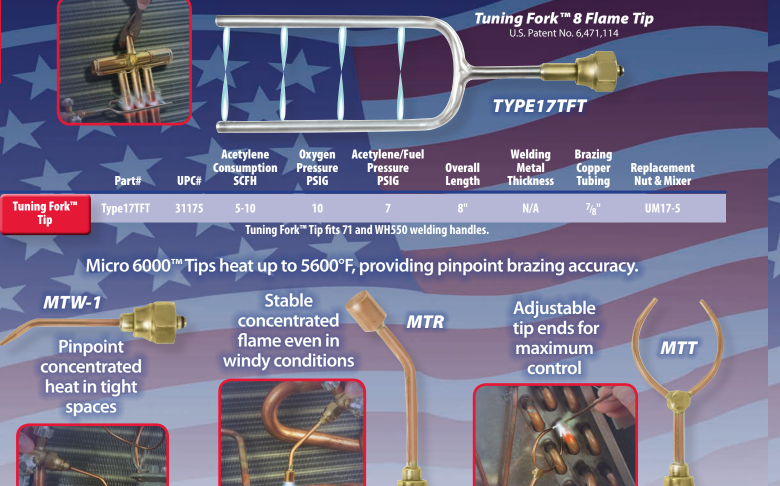


TYPE17-9

Tuning Fork™ Tip and Micro 6000™ Tips



Heat up all the fittings of a heat pump reversing valve at once for easy removal of the defective valve with the Tuning Fork[™] Tip. Remove and install the new valve without altering the original copper tube fittings. The Tuning Fork[™] Tip makes it possible to work efficiently in tight spaces and get even heat quickly in tough-to-reach areas.



	Part#	UPC#	Acetylene Consumption SCFH	Oxygen Pressure PSIG	Acetylene/Fuel Pressure PSIG	Overall Length	Welding Metal Thickness	Brazing Copper Tubing	Replacement Nut & Mixer
	MTW-1	30551	2-3	5	5	3"	³ /64"	1 _{/2} "	N/A
Micro 6000™	MTW-2	30552	2-4	5	5	3"	5 _{/64} "	1"	N/A
Tips	MTT	30560	4-6	5	5	4"	N/A	1"	N/A
	MTR	30570	4-8	5	5	4"	N/A	1 ¹ /2"	N/A

Micro 6000™ tips fit 71 and WH550 welding handles.







All Cap'n Hook® Tips fit 71, WH550 & WH250 Handles.

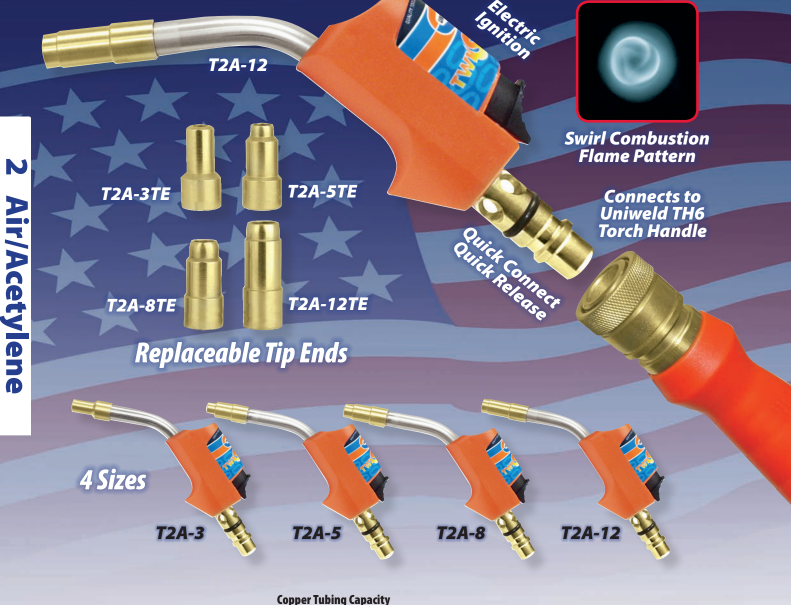




Self-Igniting Swirl Combustion Torch Tips



Twister[®]2 Tips combine easy start electric **WIWELD EMPLOYS ONLY 5** ignition with the popular Twister[®] swirl combustion technology to produce a faster igniting and more efficient torch tip. Use with Acetylene.



				ing Capacity			
	Part#	UPC#	Solder	Braze		Part#	UPC#
	T2A-3	43050	Up to 1"	Up to ½"		T2A-3TE	43060
Quick	T2A-5	43051	³ / ₄ " to 1 ¹ / ₂ "	¹ / ₄ " to ³ / ₄ "	Tip	T2A-5TE	43061
Connect	T2A-8	43052	1" to 2"	¹ /2" to 1"	Ends	T2A-8TE	43062
	T2A-12	43053	1 ¹ / ₄ " to 3"	⁷ / ₈ " to 1 ⁵ / ₈ "		T2A-12TE	43063





Self-Igniting Swirl Combustion Torch Tips **Twister®2 Kits**

WITH

GAUGES

UNIWELD

KT2A5

UNIWELD EMPLOYS OVER 300 WORKERS Twister[®]2 self-igniting Torch Kits feature swirl combustion technology that produces a high energy efficient flame. The flame remains stable, even in windy conditions. The self-igniting tip "quick connects" to the ergonomically designed handle.

KT2A5MCT

512 Carrying Stand U.S. Patent No. 4,294,448

	Part#	UPC#	Regulator	Handle	Tips	Carrying Stands	s Tanks*
	KT2A5	89650	RB Acetylene Regulator	TH6	T2A-5 Twister® Tip	w/o	w/o
Quick	KT2A5T	89651	RB Acetylene Regulator	Quick Connect	T2A-5 Twister® Tip	502	"B" Acetylene Tank
Connect	KT2A5MC	89652	RMC Acetylene Regulator	Handle with	T2A-5 Twister® Tip	w/o	w/o
	KT2A5MCT	89653	RMC Acetylene Regulator	Rear Control Valve	T2A-5 Twister® Tip	512	'MC" Acetylene Tank

Regulators fitted with protective rubber gauge boots. Kits include H12 [12.5ft.] Acetylene Hose, W05 Tank Key w/chain.* Tanks shipped empty.

Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



homistanister (

KT2A5T



22

UNIWELD

Quick Connect and Screw Connect											
ſ				tor [®] Kit	R						
Twister®Kits											
				FARI		IN THE REAL PROPERTY INTO THE REAL P					
			89605	UNIWELD EMPI	LOYS OVER 300 W	Ollivers					
			Mar an	a with							
				GAUGES WITH PROTECTIVE RUBBER BOOTS RUBBER							
	10-10-1		St 1	RUBBER BUUT	D WORK WITH YOU"						
	ers .		1=	288	8888						
	- do					1	Q				
			and a	The second se			D				
89602											
				89600			it i				
				89600			cety				
*	Part#	Regulator	Handle			Tanks*	/Acety				
	Part# 89600	Regulator RB Acetylene Regulator	Handle	Tips A-3, A-11 Twister® Tips	Carrying Stands W/0	Tanks*	ir/Acety				
			Handle	Tips	Carrying Stands		Air/Acetylene				
	89600	RB Acetylene Regulator	Handle	Tips A-3, A-11 Twister® Tips	Carrying Stands W/0	w/o					
	89600 89602	RB Acetylene Regulator RB Acetylene Regulator	TH6	Tips A-3, A-11 Twister® Tips A-3, A-11 Twister® Tips	Carrying Stands w/o 502 w/o	w/o "B" Acetylene Tank	2 Air/Acety				
Quick	89600 89602 89603	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator	5	Tips A-3, A-11 Twister® Tips A-3, A-11 Twister® Tips A-3, A-11 Twister® Tips	Carrying Stands w/o 502 w/o	w/o "B" Acetylene Tank w/o					
Quick Connect	89600 89602 89603 89605	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator	TH6 Quick Connect Handle	Tips A-3, A-11 Twister® Tips A-3, A-11 Twister® Tips A-3, A-11 Twister® Tips A-3, A-11 Twister® Tips	Carrying Stands w/o 502 w/o 512	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank					
	89600 89602 89603 89605 89620	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator	TH6 Quick Connect Handle Rear Control	TipsA-3, A-11 Twister® TipsA-5 Twister® Tip	Carrying Stands w/o 502 w/o 512 w/o	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o					
	89600 89602 89603 89605 89605 89620 89621	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator	TH6 Quick Connect Handle Rear	TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 Twister® Tip	Carrying Stands w/o 502 w/o 512 w/o 502 w/o	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank					
	89600 89602 89603 89605 89620 89621 89622	RB Acetylene RegulatorRB Acetylene RegulatorRMC Acetylene RegulatorRMC Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRMC Acetylene RegulatorRMC Acetylene Regulator	TH6 Quick Connect Handle Rear Control	TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 Twister® TipA-5 Twister® TipA-5 Twister® Tip	Carrying Stands w/o 502 w/o 512 w/o 502 w/o	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o					
	89600 89602 89603 89605 89620 89621 89622 89623	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator	TH6 Quick Connect Handle Rear Control	TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 Twister® Tip	Carrying Stands w/o 502 w/o 512 w/o 502 w/o 512	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o					
	89600 89602 89603 89605 89620 89621 89622 89623 89623	RB Acetylene RegulatorRB Acetylene RegulatorRMC Acetylene RegulatorRMC Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRMC Acetylene RegulatorRB Acetylene Regulator	TH6 Quick Connect Handle Rear Control	TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 Twister® Tip	Carrying Stands w/o 502 w/o 512 w/o 502 w/o 512 w/o	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o					
	89600 89602 89603 89605 89620 89621 89622 89623 89623 89628	RB Acetylene RegulatorRB Acetylene RegulatorRMC Acetylene RegulatorRMC Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRMC Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRB Acetylene RegulatorRB Acetylene Regulator	TH6 Quick Connect Handle Rear Control	TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 A-14 Twister® TipsA-8 Twister® Tip	Carrying Stands w/o 502 w/o 512 w/o 502 w/o 512 w/o w/o w/o w/o	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o w/o					
	89600 89602 89603 89605 89620 89621 89622 89623 89623 89628 89629	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator	TH6 Quick Connect Handle Rear Control Valve TH3 Screw	TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-3, A-11 Twister® TipsA-5, A-11 Twister® TipA-5 Twister® TipA-5, A-14 Twister® TipsA-8 Twister® TipAS-3, AS-11 Twister® Tips	Carrying Stands w/o 502 w/o 512 w/o 502 w/o 512 w/o w/o w/o w/o	w/o"B" Acetylene Tankw/o"MC" Acetylene Tankw/o"B" Acetylene Tankw/o"MC" Acetylene Tankw/ow/ow/ow/ow/ow/o					
	89600 89602 89603 89605 89605 89620 89621 89622 89623 89623 89623 89623 89623 89623 89623 89623 89623 89623 89629	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator	TH6 Quick Connect Handle Rear Control Valve TH3 Screw Connect Handle	TipsA-3, A-11 Twister® TipA-5 Twister® TipA-5, A-14 Twister® TipsA-8 Twister® TipAS-3, AS-11 Twister® TipsAS-3, AS-11 Twister® Tips	Carrying Stands W/0 502 W/0 512 W/0 502 W/0 512 W/0 512 W/0 502 W/0 512 W/0 512 W/0 512 W/0 512 W/0 512 W/0 502 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 W/0 S12 W/0 S12 W/0 W/0 S12 W/0 W/0 S12 W/0 W/0 W/0 W/0 W/0 W/0 W/0 W/0	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o					
Connect	89600 89602 89603 89603 89605 89620 89621 89622 89623 89628 89629 89608 89609 89610	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator	TH6 Quick Connect Handle Rear Control Valve TH3 Screw Connect Handle Rear	TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 Twister® TipA-5, A-14 Twister® TipsA-8 Twister® TipAS-3, AS-11 Twister® TipsAS-3, AS-11 Twister® TipsAS-3, AS-11 Twister® TipsAS-3, AS-11 Twister® Tips	Carrying Stands W/0 502 W/0 512 W/0 502 W/0 512 W/0 512 W/0 502 W/0 512 W/0 512 W/0 512 W/0 512 W/0 512 W/0 502 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 W/0 S12 W/0 S12 W/0 W/0 S12 W/0 W/0 S12 W/0 W/0 W/0 W/0 W/0 W/0 W/0 W/0	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o					
Connect	89600 89602 89603 89605 89605 89620 89621 89622 89623 89628 89629 89608 89629 89608 89609 89610	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator	TH6 Quick Connect Handle Rear Control Valve TH3 Screw Connect Handle	TipsA-3, A-11 Twister® TipA-5 Twister® TipA-5, A-14 Twister® TipsA-8 Twister® TipAS-3, AS-11 Twister® TipsAS-3, AS-11 Twister® Tips	Carrying Stands w/o 502 w/o 512 w/o 502 w/o 512 w/o 512 w/o 502 w/o 512 w/o	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o w/o w/o w/o "B" Acetylene Tank w/o W/o </th <th></th>					
Connect	89600 89602 89603 89603 89605 89620 89621 89622 89623 89628 89629 89608 89609 89610 89624	RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator RB Acetylene Regulator RMC Acetylene Regulator	TH6 Quick Connect Handle Rear Control Valve TH3 Screw Connect Handle Rear Control	TipsA-3, A-11 Twister® TipsA-5 Twister® TipA-5 Twister® TipA-5, A-14 Twister® TipsAS-3, AS-11 Twister® TipsAS-5, Twister® Tip	Carrying Stands W/0 502 W/0 512 W/0 502 W/0 512 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 S12 W/0 W/0 S12	w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "B" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o "MC" Acetylene Tank w/o w/o "B" Acetylene Tank w/o					

Regulators fitted with protective rubber gauge boots. Kits include H12 [12.5 ft.] Acetylene Hose, W05 Tank Key w/chain. *Tanks shipped Empty.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



Quick Connect and Screw Connect

Thruster[®]Kits

UNIWELD

KTAQ3

The Air/Acetylene Thruster[®] Kit comes with adjustable flame tips and a fuel conserving Thruster[®] handle. Excellent for plumbing or repair work in very tight work areas. Select either "quick connect"

or "screw connect" tips and either "B" tank or "MC" tank regulators.



UNIWELD EMPLOYS OVER 300

KTAQ23 Quick Connect Kit

< 7							
		Part#	UPC#	Regulator	Tips	Handle	-
		KTAQ23	89007	RB Acetylene Regulator	ATQ2, ATQ3 Thruster® Tips	TH7	
		КТАQ23МС	89008	RMC Acetylene Regulator	ATQ2, ATQ3 Thruster® Tips	Quick Connect	
	Quick Connect	KTAQ3	89005	RB Acetylene Regulator	ATQ3 Thruster® Tip	Handle with	
	lonneet	КТАQ3МС	89006	RMC Acetylene Regulator	ATQ3 Thruster® Tip	Fuel-Conserving	
		KTAQ34	89009	RB Acetylene Regulator	ATQ3, ATQ4+ Thruster® Tips	Pilot Valve	
		KTA23	89002	RB Acetylene Regulator	AT2, AT3 Thruster® Tips	THS	
	Screw	KTA23MC	89003	RMC Acetylene Regulator	AT2, AT3 Thruster® Tips	Screw Connect	
	Connect	КТАЗ	89000	RB Acetylene Regulator	AT3 Thruster® Tip	Handle with	
		КТАЗМС	89001	RMC Acetylene Regulator	AT3 Thruster® Tip	Fuel-Conserving	
		KTA34	89004	RB Acetylene Regulator	AT3, AT4+ Thruster® Tips	Pilot Valve	

+ATQ4 and AT4 tips must be used with a 40 cu. ft. or larger cylinder and regulator delivery pressure set at 15 PSIG. Kits include H12 [12.5 ft.] Acetylene Hose, W05 Tank Key w/chain. **Regulators fitted with protective rubber gauge boots.**

	Part#	UPC#	Copper Tubi Solder	ng Capacity Braze		Tips		/
0	ATQ2	43135	1⁄8" to 1"	1/8" to 7/8"		Air/Acetyle		
Quick Connect	ATQ3	43136	⁵ /8" to 3"	³ / ₈ " to 2 ¹ / ₈ "		that prod		
	ATQ4+	43137	1 ¹ / ₈ " to 4"	⁷ / ₈ " to 3"	ATQ2	a quiet fla	me	AT2
6 mm	AT2	43130	1/8" to 1"	1/8" to 7/8"		that is complete	lv	AIZ
Screw Connect	AT3	43131	⁵ / ₈ " to 3"	³ / ₈ " to 2 ¹ / ₈ "		🖥 adjustab	lé. 🖲 👗	
	AT4+	43132	1 ¹ / ₈ " to 4"	⁷ / ₈ " to 3"	(E	ATQ4	AT4 T	
					TO TO	3	AT3	





GAUG

Kits

7	

		Part#	UPC#	Regulator	Tips	Handle		
		K37	89100	RB Acetylene Regulator	S23 Soft Flame Tip	TH3 Rear Control Valve		
S	icrew	K38	89101	RMC Acetylene Regulator	S23 Soft Flame Tip	TH3 Rear Control Valve		
Co	onnect	K40	89102	RMC Acetylene Regulator	S23 Soft Flame Tip	TH9 Front Control Valve		
		K41	89103	RB Acetylene Regulator	S23 Soft Flame Tip	TH9 Front Control Valve		
	Quick	KQ37	89104	RB Acetylene Regulator	ASQ23 Soft Flame Tip	TH6 Rear Control Valve		
Co	nnect	KQ38	89105	RMC Acetylene Regulator	ASQ23 Soft Flame Tip	TH6 Rear Control Valve		

Kits Include H12 [12.5 ft.] Acetylene Hose, W05 Tank Key w/chain. Regulators fitted with protective rubber gauge boots.

_				Tips	5			
	S27			S23	ASQ26	ASQ25	ASQ24	
	Part#	UPC#		Copper Tubi Solder	ng Capacity Braze	UPC#	Part#	
	S21	43141		1/ ₁₆ " to 1/ ₈ "	Up to 1/ ₁₆ "	43151	ASQ21	
	S22	43142		¹ / ₈ " to ³ / ₈ "	Up to 1/8"	43152	ASQ22	
	S23	43143		³ / ₁₆ " to ¹ / ₂ "	Up to ³ /8"	43153	ASQ23	
Screw Connect	S24	43144	H	³ / ₁₆ " to ¹ / ₂ " ¹ / ₂ " to 1"	Up to 1/2"	43154	AJUZ4	Quick onnect
Connect	S25	43145	S21	³ / ₄ " to 1 ¹ / ₂ "	¹ / ₂ " to ³ / ₄ "	43154		onnect
	S26	43146	T	1" to 4"	³ / ₄ " to 1 ¹ / ₂ "	43156	ASQ26	
	S27	43147		¹ / ₈ " to ³ / ₈ "	Up to 1/8"	43157	ASQ27	
			S22			T		



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



NAN TRANSPORT

KQ37

Air/Acetylene Screw Connect **Specialty Tips**

Select from a wide range of Specialty Tips that fit our air/fuel "screw connect" torch handles. This grouping includes our sensitive Halide Leak Detector with probe hose.

JNIWELD EMPLOYS OVER 300 WORKERS

STO7A HeatShrink Air/Acetylene Tip 9" Elbow with a 1.5" diameter burner tip end.

Soft wraparound flame for heat shrink work (UPC#43176)

> 8.75" Overall Length

S28 Twin Flexible Air/Acetylene Tip (UPC#43148)

Halide Leak Detector Tip LD32 with probe hose for Air/Acetylene use (UPC#43200) HO2-3 **3 ft. Probe Hose** for LD32 1.25" (UPC#43205)

Acetylene Paint Burner PB29 Heavy Duty Forged Brass Burner: 2" wide flame for paint removal and tile cutting (UPC\$43190)

4″

Wide

Chisel Solder Iron SS37 For Acetylene (UPC#43180)

Chisel Copper Head CH20 For Acetylene (UPC#43182)

Pointed Solder Iron SS38 For Acetylene (UPC#43181)

Pointed Copper Head CH32 For Acetylene (UPC#43183)





A Plumbing and Heating Favorite LP Twister[®] Kits UNIWELD EMPLOYS OVER 300 WORK

The popular LP Twister[®] is a favorite tool among tradesmen in Plumbing and Heating. The Uniweld

UNIWELD

89606

GAUGES WITH PROTECTIVE RUBBER BOOTS

swirl combustion tips produce a high energy efficient flame for soldering that remains stable in windy conditions. The helical blade inside this tip efficiently premixes the fuel gas and air to deliver maximum combustion

> and fast heat transfer. Use this tip with Propane or MAP//Pro[™] (Propylene) gas.

TARGET HEAT

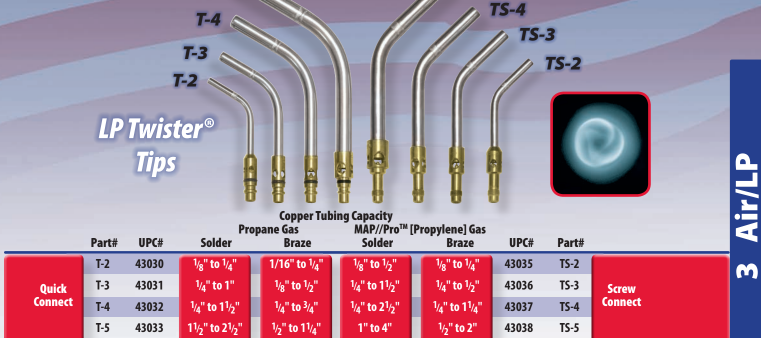
PROPANE 1750 °F [954 °C] MAP//Pro™ 2400 °F [1316 °C] (Propylene)	
TARGET HEAT AREA THE MOST EFFICIENT AREA FOR HEAT TRANSFER.	
Part#/UPC# 89606	89607
Regulator RLPB L.P. Regulator RLPB L. CGA510 C	.P. Reg GA510
Tips T-4 Quick Connect TS-4 Sc	rew Co

TH6B Rear Control Valve

Kits include HLP14B [12.5 ft.] L. P. Gas Hose. Regulators fitted with protective rubber gauge boots.

15-5

Handle





Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



ulator

nnect

TH3B Rear Control Valve

Quick Connect and Screw Connect LPThruster[®] Kits/Tips

Plumbers and Maintenance Repair Tradesmen prefer LP Thruster's proven efficiency and the availability of economical Propane. LP Thruster[®] tips have a built-in patented screen diffusion flame holder to maximize combustion. The flame is adjustable without tip burnout.



	TARGET H	EAT		UNIWELD	
3	PROPANE 1750 °I MAP//Pro™ 2400 ° (Propylene)	F [954 °C]	IN WITH	202	
TARGET HEA HE MOST EFFIC FOR HEAT TR/	CIENT AREA	GAUG PRO RUBB	ES WITH TECTIVE JER BOOTS		
Part# UPC#	KLPTQ4 89201	KLPT4 89200			
Regulator	RLPB L.P. Regulator CGA510	RLPB L.P. Regulator CGA510			
Tips	LPTQ4 Quick Connect	LPT4 Screw Connect		0000	
Handle	TH7B Rear Control Valv	ve TH5B Rear Control Valve	ANNIHICO* ANNIHICO* 	6.75 1950	
	11	LP		T	
	LPTQ6	Thruster Tips		Patent numb 4,846,670 an 4,732,559 LPT6	
		Thruster Tips PTQ5 LPTQ4 LPT	T4 LPT5	4,846,670 an 4,732,559	
Part#	L	Thruster Tips	A LPT5 Acity /Pro™ [Propylene] Gas	4,846,670 an 4,732,559	d
LPTQ4	# UPC# Solde	Thruster Tips	A LPT5 acity (Pro™[Propylene] Gas Braze	4,846,670 an 4,732,559 LPT6	d
	L UPC# Solde 4 43165 ³ /8" to 5 43166 ⁵ /8" to 2	Thruster Tips	A LPT5 acity /Pro™[Propylene] Gas Braze	4,846,670 an 4,732,559 LPT6 UPC# Part#	d

\ir/LP

W

28



Portable Kit with SwivI-it Fitting LPThruster® Kits

UNIWELD EMPLOYS OVER 300 WORKERS

Lightweight, portable kits featuring "Swivl-it" fittings that eliminate hose kinking and wrist fatigue. Solder up to 1.5" and braze up to 1" copper tubing. Metal carrying stand holds two disposable cylinders.

	carrying	stand hold	is two al	sposa	ble cyll	nders.	11			
					TARGET H	EAT				
				PROPAN MAP//Pro (Propylene)	NE 1750 °F o™ 2400 °F	[954 °C] [1316 °C]				
	~ 7	THE M	RGET HEAT AR OST EFFICIENT HEAT TRANSF	AREA	-				64	
	Part# UPC#	Regulator Tip	s Handle	Hose	Swivl-it™	Carrying Stand	VEC			
Swivl-it Kits	KTS2 89208 KTSQ2 89205 Disperable suli	RP3B LP1 RP3B LPT nders not include	Q4 TH7B	HLP14B HLP14B	HCC39 HCC39	512 512	KTS	Q2		
	Disposable cyll	naers not inclua	ed in kits and a	are sold se	eparately.				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	- 1	\mathbf{X}	$\mathbf{M}_{\mathbf{x}}$							
	500,	000 BTL	l Weed	Bur	ner		All Steel Handle			
			_					CINIWED		
) S	cor	<u>an</u>	£			10' U.L. Listed	TORCH KIT	Parte	
	A Propane	Gas Torch	Kit with	hundı	reds		Propane		S.	
	of uses, inc repair, ice r						Hose with P.O.L.		T	
	mounds ar						Safety Valve	17 15		
	standard 2	0 lb. Propa	ne (bark) tank.				Xey	
	Part# UPC#	Description Weed Burner 10	Hose w/POL Safe	ty Valve	Access					
Scorcher®	Sold in units of		in, noize pare	ity func	i init Lighte					
1	74		1			Flint			NB500	Air/LP
				J	1	Lighter included		V		M
							Steel 🔍 🔍 h Head			
	UNI	WELD Uniwe	eld Products,	Inc. Fort	Lauderdale @uniweld	, FL 33312 U.S.A. C com • www.uniwe	ustomer Service: 800.32 Id.com	3.2111 2	9	

info@uniweld.com • www.uniweld.com



info@uniweld.com • www.uniweld.com

A Concentrated Heat Source Heat Shrink Kits/Tips

These kits feature specifically designed tips for heat shrink tubing in the telecommunications field. You'll achive a s

JULL +

INIWELD EMPLOYS OVER 300 WORKERS

ST06MP

telecommunications field. You'll achive a soft, wraparound flame that spreads the heat quickly and evenly without overheating.

The air and fuel gas mix produces a bright yellow, highly visible flame. Use with either Propane or MAP//Pro[™] (Propylene) gas without having to change the orifice.

ST07MP

KCA110

		Part#	UPC#	Regulator	Tips	Handle	*Hose	Size	
1	Heat Shrink Kits	KCA110	89300	RP3A	ST06MP	TH9	HLP11SS	1" O.D. Flame Shield	
		KCA111	89301	RP3A	ST07MP	TH9	HLP11SS	11/2" O.D. Flame Shield	
		****		Cardina Tanan	251 D:			the later and the solid second she	

*6 ft. hose with SHLP Hose Spring [see page 35]. Disposable cylinder is not included in kits and is sold separately.

	Part#	UPC#	Description	
	ST06MP	43175	Propane / MAP//Pro™ [Propylene] 9" elbow with a 1″ 0.D. Flame Shield	
Heat Shrink Tips	ST07MP	43177	Propane / MAP//Pro™ [Propylene] 9" elbow with a 11⁄2″ 0.D. Flame Shield	
Screw Connect	ST07RSM	43178	Propane / MAP//Pro TM [Propylene] 7" elbow with a $1^{1/2}$ " 0.D. Flame Shield	
	ST07A	43176	Acetylene 9" elbow with a $11/2''$ O.D. Flame Shield	

Unitorch® Regulators

The safest available for disposable cylinders. A piston inside the regulator eliminates leakage problems. Operates in an upside down position (time, temperature and contents dependent).

Part#	UPC#	Description
RP3A	43000	Unitorch® Regulator with "A" outlet fitting
RP3B	43001	Unitorch® Regulator with "B" outlet fitting
RP3E	43002	Unitorch® Regulator with 360° swivel elbow for use with UT2, UT3, UT4, UT5 and UT6 replacement tips
	RP3A RP3B	RP3A 43000 RP3B 43001



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

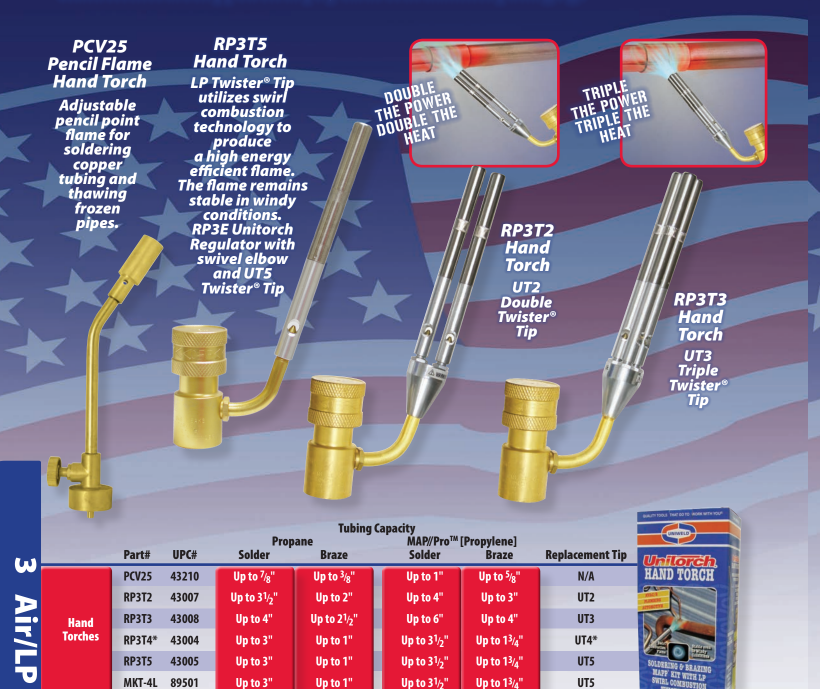
RP3B



RP3E

Thruster[®], Twister[®], Double & Triple Twister[®] Hand Torches Torches are the right choice for small jobs in

Uniweld Hand Torches are the right choice for small jobs in tight areas with limited access. These lightweight, portable flametools can be operated with Propane or MAP//Pro[™] (Propylene). Hand torches are shipped on display cards or in clamshell packaging.



MKT-4L includes RP3T5 Hand Torch with [1] MAP//Pro™ disposable cylinder. Shipped in display box [6 per case].

* LP Thruster® Tip with screen diffusion flame holder for flame adjustment without tip damage.

MKT-4L

32





Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

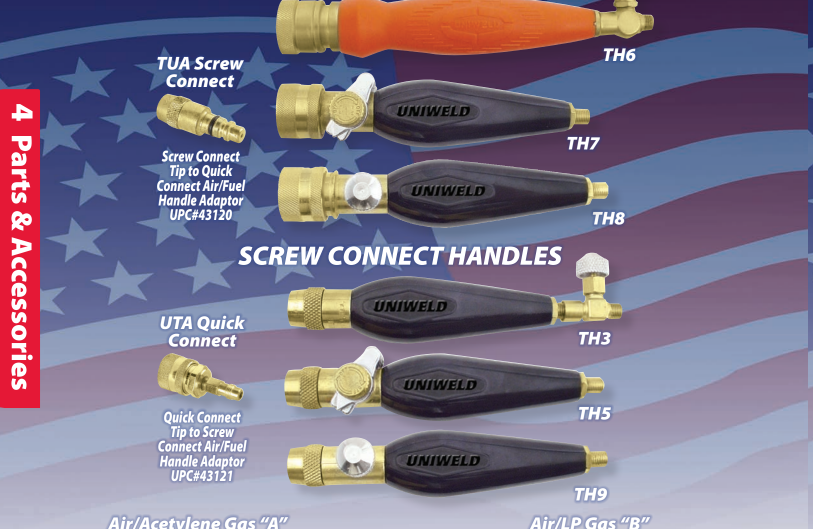
UNIWELD



Ergonomic, durable Torch Handles

Rugged, ergonomically designed air/fuel torch handles provide you with better grip, balance and comfort. Handle options include screw connect or quick connect, "A" or "B" inlet connections and front or rear control valves.

QUICK CONNECT HANDLES



Air/Acetylene Gas "A" (3/8" -24) L.H. Inlet Connection

	Part#	UPC#	
	TH3	43100	Rear Valve
Screw Connect	TH5	43105	Front Pilot Valve
	TH9	43113	Front Valve
Quick	TH6	43107	Rear Valve
Quick Connect	TH7	43109	Front Pilot Valve
	TH8	43111	Front Valve

Air/LP Gas "B" (9/16" - 18) L.H. Inlet Connection

USJOB

UNIWELD EMPLOYS OVER 300 WORKERS

	Part#	UPC#	
	TH3B	43101	Rear Valve
Screw Connect	TH5B	43106	Front Pilot Valve
	TH9B	43114	Front Valve
Outst	TH6B	43108	Rear Valve
Quick Connect	TH7B	43110	Front Pilot Valve
	TH8B	43112	Front Valve



UNIWELD

"A", "B" and "AB" Connections

UNIWELD HOSES

Uniweld flexible Oxyfuel Hoses are color coded, have 8-sided crimp ferrules and are capable of withstanding high working pressures for reliability and long work life.

Hose Spring

H32A

Hose Spring (Part#SHLP) may be added to Acetylene or LP gas hoses by adding an (S) for one spring or (SS) for two springs (one @ each end) to the hose Part#. Example: H12S, H12SS/HLP14BS, HLP14BSS

	Oxyacetyle Part#	ene Twin UPC#	Hose ^{3/} 16" I.D., Max Length	. W.P. 200 psi Connection	
	H32A	43510	12.5 ft.	"A"	
	H32B	43512	12.5 ft.	"B"	
	H32AB	43511	12.5 ft.	"AB*"	
Oxyacet. Twin	H33A	43513	25 ft.	"A"	
Hose	H33B	43515	25 ft.	" B "	
	НЗЗАВ	43514	25 ft.	"AB*"	
	H34A	43516	50 ft.	"A"	
	H34B	43517	50 ft.	"B"	

*"AB" - "A" fitted one end, "B" fitted opposite end

	Acetylen Part#	e Single Hose UPC#	^{3/} 16" I.D., Max Length	W.P. 200 psi Connection
Acetylene	H11	43500	6 ft.	"A"
	H11B	43501	6 ft.	" B "
Single	H12	43502	12.5 ft.	"A"
Hose	H12B	43503	12.5 ft.	"B"
	H13	43504	25 ft.	"A"
	H13B	43505	25 ft.	"B"

Reference Information: "A" = 3/8" - 24 "B" = 9/16" - 18



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

	LP Gas Sir Part#	ngle Hose ³ /· UPC#	16" I.D., Max. N Length C	W.P.125 ps onnection	
	HLP10	43530	3 ft.	"A"	
	HLP10B	43531	3 ft.	"B"	
	HLP11	43533	6 ft.	"A"	
LP Gas Single	HLP11B	43534	6 ft.	"B"	
Hose	HLP13	43537	25 ft.	"A"	
	HLP13B	43538	25 ft.	"B"	
	HLP14	43541	12.5 ft.	"A"	
	HLP14B	43542	12.5 ft.	"B"	

Oxy/LP Gas Grade "T" Twin Hose 3/16" I.D., Max. W.P. 200 psi Part# UPC# Length Connection

UNIWELD EMPLOYS OVER 300 WORKERS

H12

	Part#	UPC#	Length	Connectio
Oxy/LP Grade "T"	H32AT	43560	12.5 ft.	"A"
	H32BT	43561	12.5 ft.	" B "
Twin Hose	H32ABT	43562	12.5 ft.	"AB*"
	*//AD// /	N/ Stad and an	d "D" Stte	d ann a site

'AB" - "A" fitted one end, "B" fitted opposite end



Parts & Accessories

HLP14B

"Patriot" Series Regulators

Patriot Series Regulators feature proctective rubber JNIWELD EMPLOYS gauge boots, rear inlet service and various CGA cylinder connections Specially compounded diaphragm and seat material provide accuracy and reliability. (1) Listed.

	Part#	UPC#	CGA Inlet	Outlet Connection	1 ¹ /2" Delivery/Contents	Delivery PSI	
Oxygen	RO	12000	540	"A" RH	[G49D] 100/4000 [G56D]	2-60	
oxygen	ROB	12001	540	"B" RH	[G49D] 100/4000 [G56D]	2-60	
	RMC	12006	200	"A" LH	Contents [G19D]	2-15	
Acetylene	RMC2	12007	200	🔪 "A" LH 🦯	[G15D] 30/Contents [G19D]	2-15	_
Acetylelle	RB	12010	520	"A" LH	Contents [G19D]	2-15	
	RB2	12011	520	"A" LH	[G15D] 30/Contents [G19D]	2-15	
LP Fuel Gas	RLP	12014	510	"A" LH	60 Delivery [G83D]	2-40	
	RLPB	12015	510	"B" LH 🌙	60 Delivery [G83D]	2-40	(

RMC2

GAUGES PROTE

BUBBER

Fuel Valve Adapter to connect a Uniweld Acetylene MC Regulator (CGA200) to a disposable fuel cylinder (CGA600). All Uniweld Acetylene regulator diaphragms and seals are compatible for use with either Propylene (MAP//Pro™) or Propane

The Uniweld 71 welding handle & Type17

Weld/Braze tips will work properly using

fuel gas. WARNING!: Fuel compatibility with other manufacturer's Acetylene regulators must be determined prior to use. If not compatible, another option would be to replace the Acetylene regulator with an RP3A regulator.

Ratio

Oxy/Fuel

There will be a noticeable performance and temperature difference when using Propylene (MAP//Pro™) versus Acetylene and an increase in oxygen consumption. Fuel Temp °F

Acetylene	5589 °F	1-1
MAP//Pro™	5193 °F	3.5-1
Propane	4579 °F	4-1

It is highly recommended to use a Type17-3 or larger tip for brazing 3/8" and 7/8'' copper line sets.

4 Parts & Accessories

FV600 Oxy/Fuel Adapter

either of the fuel gases combined with Oxygen. The CA550 cutting attachment will also work with either fuel gas. However, the cutting tip is fuel specific and must be changed (see page 16). Also, the Cap'n Hook® tips are fuel specific. (see page 19). It is recommended to use grade "T" hose (H32AT) with Propylene (MAP//Pro[™]) or Propane fuel gas.

If using grade "R" hose (H32A) with Propylene (MAP//Pro[™]) or Propane fuel gas, it must never be used in extremely cold temperatures below -10 °F. This may cause the fuel gas to liquefy and act as a solvent that will attack the internal hose material. Always bleed off the remaining fuel gas in the hose after each use.



FV600



"Mastar®and Centurion®" Series Regulators Foros Jobs UNIWELD EMPLOYS OVER 300 WORKERS



Centurion[®]

RO100

The economical, lightweight Centurion[®] Series Regulators feature rugged brass bodies. 1.5" gauges and protective rubber gauge boots.

RSMC2

Mastar®

Uniweld's top-of-the-line, single stage Mastar[®] Series Regulators have two 1.5" gauges, a 3" pressure adjusting "T" handle and protective rubber gauge boots. Listed

D*M

	A	Part#	UPC#	CGA Inlet	Outlet Connection	Delivery 1½" Gauges/Contents	Delivery PSI
Centurion®	Oxygen	R0100	14100	540	"A" RH	[G49D] 100/4000 [G56D]	2-60
Centurion	Acetylene	RMC100	14102	200	"A" LH	[G15D] 30/Contents [G19D]	2-15
		RSO	12100	540	"A" RH	[G49D] 100/4000 [G56D]	2-60
	Oxygen	RSOB	12101	540	"B" RH	[G49D] 100/4000 [G56D]	2-60
		12106	12106	540	"A" RH	[psi/kg] [G85-1D] 100/4000 [G82-1D]	2-60
Mastar®		RSMC2	12102	200	"A" LH	[G15D] 30/Contents [G19D]	2-15
		RSMC2B	12103	200	"B" LH	[G15D] 30/Contents [G19D]	2-15
	Acetylene	RSB2	12104	520	"A" LH	[G15D] 30/ Contents [G19D]	2-15
		RSB2B	12105	520	"B" LH	[G15D] 30/Contents [G19D]	2-15
		12107	12107	520	"A" LH	[psi/kg] [G79-1D] 30/400 [G73-1D]	2-15

All regulators with "A" [¾" - 24] outlet fittings are available with "B" [½16" - 18] outlet fittings. To order, add ″B″ to the Part Number. Pressure relief devices are not designed to protect downstream equipment.

11/2" Gauges [1/8" NPT] with Protective Rubber Boots

Replacement Gauges



G49D



GB15S Protective Rubber Boot for all 11/2" Gauges [Pkg. of 2]

Gauge Part Numbers without D are individually boxed. Gauge Part Numbers with D denote hanging display packaging [D=pkg]. For complete replacement welding gauge information, refer to page 99.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com **G19D**

CGA Valve Connections

UNIWELD CYLINDERS FOR SJOBS

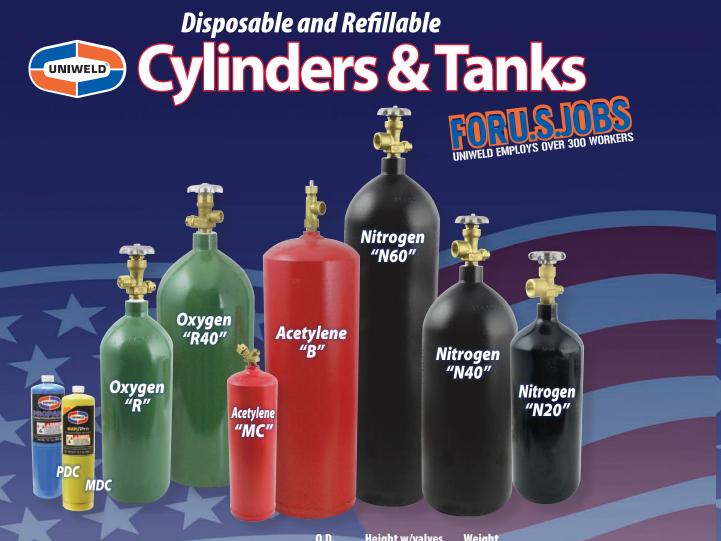
	Part#	Description		CGA200	VALVE	NIPPLE	NUT
	MC24	Nut	Acetylene	.625" - 20 NGO-R.H.	- Droom	-7	
"MC" Tank	MC52	Nipple	Acetylelle	⁷ / ₁₆ " - 20 UNF, 1 ¹ / ₈ " Long [R]			
	Used on	: RMC Approx. 10 cu. ft	. cylinder only				
	Part#	Description		CGA300			
	8159-4	Nut		.830" - 14 NGO-R.H.	7/72		1777A_
"CA" Tank	11A05	Nipple	Acetylene	⁷ / ₁₆ " - 20 UNF, 1 ⁵ / ₁₆ " Long [R]		<u> </u>	
	8112-3	Nipple		¹ / ₄ " - 18 NPT, 1 ⁵ / ₁₆ " Long [RUH]			
	Used on	: R, RUH, RHG, RHT, RV	r, MR				
	Part#	Description		CGA320			
	8159-3	Nut	Carbon	.830" - 14 NGO-R.H.	$\nabla T \lambda$		
	8312	Nipple	Dioxide	¹ / ₄ " -18 NPT, 2" Long	ATTA A	P	a Maria
	X09R	0-Ring		[Do not use with Gasket]			
			FG, R1300 [CO2] Use "O-Ring X09	R only for 8312 Nipple, Not Gasket"			
	Part#	Description		CGA346			
	8959	Nut	Air	.830" - 14 NGO-R.H.			(TTT)
	1805	Nipple		¹ / ₄ " -18 NPT, 2 ¹ / ₂ " Long	E CONTRACTOR		
	Used on	: RV, RVT, RHT, RUH, R1	800 Regulators				
	Part#	Description		CGA350			
	8859	Nut		.830" - 14 NGO-L.H.	777		
	8812-2	Nipple	Hydrogen	¹ / ₄ " - 18 NPT, 2 ¹ / ₂ " Long	1/1/1/22		, Ki A
	Used on	: RUH, RV, RVT, RHT Reg	gulators				
	Part#	Description		CGA510			
	8159-2	Nut	Acetylene	.880" - 14 NGO-L.H.	777		~~
	1205	Nipple	and	⁷ / ₁₆ " - 20 UNF 2 ³ / ₁₆ " Long [R]	fundament	Amm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
"POL" Tank	1205-2	Nipple	Fuel Gas	¹ / ₄ " - 18 NPT, 2 ¹³ / ₃₂ " Long [MR]			
	8112-2	Nipple		¹ / ₄ " - 18 NPT, 3 ³ / ₁₆ " Long [RV, RUH]			W
	Used on: R,	RUH, RHT, RHG, RV, RVT, MR	Regulators CGA415 [ALC] [0	Canada only] on request			
	Part#	Description		CGA520			
	B10	Nut		.899" - 18 NGO-R.H.	777		
"B" Tank	B51	Nipple	Acetylene	^{7/} ₁₆ " - 20 UNF 1 ¹ / ₄ " Long [R]	1/1/17	<u>2777</u>	∽ A
	RU12-2	Nipple		¹ / ₄ " - 18 NPT, 2 ³ / ₈ " Long [MR, RUH]			
	Used on:	RB, RUH, MR, R Regula	tors Cylinder: 35-75 cu.	ft. only			
	Part#	Description		CGA540			-
	8059-2	Nut		.908" - 14 NGO-R.H.	∇n		
	1005-3*	Nipple	Oxygen	⁷ / ₁₆ " - 20 UNF 1 ¹⁹ / ₃₂ " Long [R]		<u>altranov</u>	4
4							
	8012-2	Nipple	Only	¹ / ₄ " - 18 NPT, 2" Long [RV]			
7	8012-2 RU12	Nipple Nipple		¹ / ₄ " - 18 NPT, 2% ₁₆ Long [RUH]			
ne	8012-2 RU12	Nipple Nipple AR, RHG, RHT, RV,RVT, RUH	Only Regulators; For Oxygen Servic	¹ / ₄ " - 18 NPT, 2 ⁹ / ₁₆ Long [RUH] e Only *1005 1/4" -18NPT[R]			
ne	8012-2 RU12	Nipple Nipple		¹ / ₄ " - 18 NPT, 2% ₁₆ Long [RUH]			
ne	8012-2 RU12 Used on: N	Nipple Nipple AR, RHG, RHT, RV,RVT, RUH	Regulators; For Oxygen Servic	¹ / ₄ " - 18 NPT, 29/ ₁₆ Long [RUH] e Only *1005 1/4" -18NPT[R] CGA580 .960" - 14 NGO-R.H.			
ne	8012-2 RU12 Used on: N Part# 8759 1205	Nipple Nipple AR, RHG, RHT, RV,RVT, RUH Description Nut Nipple	Regulators; For Oxygen Servic	1/4" - 18 NPT, 29/ ₁₆ Long [RUH] te Only *1005 1/4" - 18NPT[R] CGA580 .960" - 14 NGO-R.H. 7/ ₁₆ " - 20 UNF 2 ³ / ₁₆ " Long [R]			
ne	8012-2 RU12 Used on: N Part# 8759 1205 1205-2	Nipple Nipple AR, RHG, RHT, RV,RVT, RUH Description Nut Nipple Nipple	Regulators; For Oxygen Servic	1/4" - 18 NPT, 2% ₁₆ Long [RUH] te Only *1005 1/4" - 18NPT[R] CGA580 .960" - 14 NGO-R.H. 7/ ₁₆ " - 20 UNF 2 ³ / ₁₆ " Long [R] 1/4" - 18 NPT, 2 ¹³ / ₃₂ " Long [CEF]			
ne	8012-2 RU12 Used on: N Part# 8759 1205 1205-2 8112-2	Nipple Nipple AR, RHG, RHT, RV,RVT, RUH Description Nut Nipple Nipple Nipple	Regulators; For Oxygen Servic Argon Helium	1/4" - 18 NPT, 2%16 Long [RUH] te Only *1005 1/4" - 18NPT[R] CGA580 .960" - 14 NGO-R.H. 7/16" - 20 UNF 2 ³ /16" Long [R] 1/4" - 18 NPT, 2 ¹³ /32" Long [CEF] 1/4" - 18 NPT, 3 ³ /16 Long [RHF, RHFG]		pressed Gas Assoc.,Std	

Acety "B Tai

Uniweld Prod

Icts, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service info@uniweld.com • www.uniweld.com





				0.D.	Height w/valves	Weight	
-	Part#	UPC#	Approx. Cap. cu. ft.	Inches	Inches	Lbs.	CGA Connection
Acetylene	МС	40032	10.00	4.00	15.00	8.00	200
Acceptence	В	40033	40.00	6.00	23.25	25.5	520
Oxygen	R	40034	20.00	5.25	18.5	12.7	540
oxygen	R40	40035	40.00	7.00	22.5	32.00	540
	N20	40036	20.00	5.25	18.5	12.7	580
Nitrogen	N40	40037	40.00	7.00	22.5	32.00	580
	N60	40041	60.00	7.00	27.00	39.00	580
*MAP//Pro™	MDC	40030	14.1 oz.	3.00	11.00	2.00	600
*Propane	PDC	40031	14.1 oz.	3.00	11.00	1.75	600

All tanks are shipped empty. • *Sold in case lot quantity only - 12 per case. - Disposable Propane and MAP//Pro™ cylinders are shipped full and meet DOT 39NRC specifications. MAP//Pro™ is a trademark of Worthington Industries.



Protect yourself against shortages by checking the cylinder contents with a Test Gauge.

Reading of Contents:

Oxygen Pressure 1800-2200 PSI

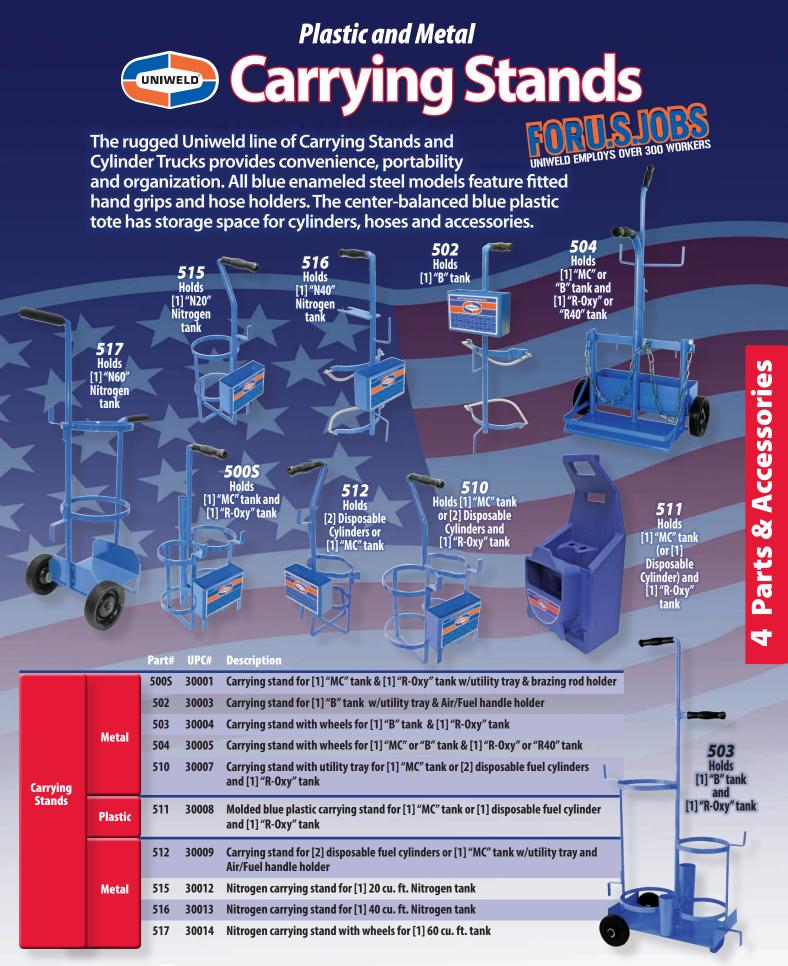
Acetylene Pressure ¹/4, ¹/2, ³/4 or FULL

Nitrogen Pressure 1800-2200 PSI

UNIWELD



Part#	UPC#	Description
TGCB	41250	"B" Tank Test Gauge
TGCMC	41251	"MC" Tank Test Gauge
TGCN	41252	Nitrogen Tank Test Gauge
TGCO	41253	Oxygen Tank Test Gauge



UNIWELD

Wrenches/Goggles/Tip Cleaners



Complete selection of combination wrenches for most fittings and connections.



	44	VV94		W10X W05	
				St. Je.	
	+	3	~	W06	
			UPC#	Description	
		W05	43408	Tank key with security chain, fits B and MC tanks	
1	Wrenches	W06	43409	6 way wrench for torches, cylinders and hose connections	
	Wienches	W10X	43411	10 way wrench for torches, cylinders and hose connections	
3		W94	43410	B & MC combination wrench for cylinders, torches and "A" size hose nuts	
	+			3/16" Cutout for T-Style	

Welding Goggles featuring flip-up #5 tinted lenses and molded-in air vents.

1/0/

	Part#	UPC#	Description	51
Goggles	WG53	43402	Welding Goggles [type to wear with glasses]	

WG53

Aluminum case with tip cleaning data stamped on back. Rust-proof, stainless steel, roll-formed spiral wires. Exclusive LOCK-IN-KNOT on small wires. Tapered pilot ends will not damage tip orifices. A hardened steel file is included. The longer spirals clean a larger number of tip styles.

FLIP2

	Part#	UPC#	Description
	TCSD	26060	Standard sizes 75-49
	TCJD	26062	Jumbo sizes 48-30
Tip Cleaners	TCMD	26064	Master sizes 75-30
	TCPD	26061	Propane sizes 67-49, plus 3 blades for spline cleaning
	TCLD	26063	Xtra Long sizes 75-49

Part#s with D denote hanging display packaging







UNIWELD EMPLOYS OVER

The Uniweld line of accessories shown here and on pages 44 and 45, includes all the "extras" you'll need to work better, faster and safer.



43413 Plastic tool box 12.5" Long x 7" Wide x 5" Deep



CC61

Tool Box

Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



Parts & Accessories

4

Flashback Arrestors/Check Valves/Fittings

Accessor



Flashback Arrestors guench backfire and flashback at the torch or regulator. Uniweld's

UNIWELD

UNIWELD EMPLOYS OVER Flashback Arrestors also have built-in check valves to prevent reverse flow of gases. They are color coded: Green [Oxygen]; Red [Fuel Gas] and are available for torches and regulators.



DEL RFI							F	TFAA			
B * SIZE EN 731 PSIG/1.11		³ / ₈ ″ - 2	³ / ₈ " - 24 "A" Fitting			⁹ / ₁₆ " - 1	8 "B" Fittin				
PSIG15	Flashback	Regulator		То	Torch		Regulator		rch		
	Arrestors	Part#	UPC#	Part#	UPC#	Part#	UPC#	Part#	UPC#		
	Single Oxygen	RFAM100	10211	TFAM100	04061	RFA100	10206	TFA100	04056		
P	Single Fuel	RFAM101	10212	TFAM101	04062	RFA101	10207	TFA101	04057	O HUTED SHEVES	TO BOOK TRA W TO THE TRACE
-	Set of [2] on card	RFAA	10210	TFAA	04060	RFAB	10205	TFAB	04055		
	[1] Oxy & [1] Fuel	A		for torch a					led		

at the torch help protect the technician and at the regulator, help protect the equipment. *UL Listed

TFAB

Check Valves

RVCB

RFAB

EGUL ATOR 9/16"x 18 R ISO 5175 XYGEN

> Check Valves provide protection against reverse flow of gases, but not flame flashback. Uniweld's Check Valves conform to OSHA safety standards, [*UL Listed]. They're easy to install, test and service. Color coded: Green [Oxygen]; Red [Fuel Gas].

	³ /8" - 2	4 "A" Fitting		9 _{/16} " - 18 "B" Fitting*						
Check Valves	To	orch	Regu	lator	Torch					
CNECK VAIVES	Part#	UPC#	Part#	UPC#	Part#	UPC#				
Single Oxygen	TCV10	02651	RCV100	10201	TCV100	04051				
Single Fuel	TCV11	02652	RCV101	10202	TCV101	04052				
Set of [2] on card [1] Oxy & [1] Fuel	TCVA	02650	RCVB	10200	TCVB	04050				

Check valves should be tested regularly for leakage and flow. Check valves on regulators give best service life. ** For "A" outlet regulators, use adaptor F58R or F58L [see page 39] to connect "B″ size regulator check valves on small portable outfits. *UL Listed

360° Swive



Swivl-	it ^m f	ittings
Dart#	IIDC#	Description

	I al t#	UI C#	Description
	HCC38	43338	³ / ₈ " - 24, A-LH, Fuel Gas
Swivl-it	HCC38-0	43339	³ / ₈ " - 24, A-RH, Oxygen
Fittings	HCC39	43340	% ₁₆ " - 18, B-LH, Fuel Gas
	HCC39-0	43341	9⁄ ₁₆ " - 18, B-RH, Oxygen

Prevent hose kinks and wrist strain
 Prevent loosening of hose fittings

 Straight pull will uncoil the hoses
 · 360° movement on all single hoses 180° movement on twin hose Pressure tested Use on torch or regulator





Heat Sink Paste/Flame Barrier/Heat Guard



Cool Blue[™] Heat Sink Paste protects the rubber and plastic seals in ball valves, solenoid valves, reversing

FORUSJOBS UNIWELD EMPLOYS OVER 300 WORKERS

valves and heat sensitive materials. To prevent overheating, a heat transfer cool indicator has been added. As the paste absorbs heat, it changes to a dark blue.

Safe to use, non-toxic, harmless to skin and odorless. Easy to clean: wipe with cloth or wash with water.



A fire resistant material that provides a protective barrier between flammable surfaces and open flames when soldering and brazing. Prevent costly fire damage to wood surfaces, wiring, sheetrock, paint and other surfaces. Flame Barrier will keep its structural integrity up to 2700°F with a melting temperature of 3200°F.

 Part#
 UPC#
 Description

 Flame Barrier
 FB12
 43230
 Flame Barrier 12" x 12"

FB12





Safe to use

Non-toxic No asbestos

Easy to clean Non-staining

Net Wt. 11 ez. (312g)

ss to skir

91861

FLIP-TO

Heat Guard

A double layer of stainless steel creates an air gap that guards the surrounding work area against fire damage. The Heat Guard wraps around the pipe, increasing the heat concentration, even in windy conditions. The Heat Guard clips onto the following Uniweld tips: UT4, UT5, UT6, HT44, A11, AS11, T-4, TS-4, LPT4, LPTQ4.

	Part#	UPC#	Description
Heat Guard	HG4	43015	Steel Heat Guard

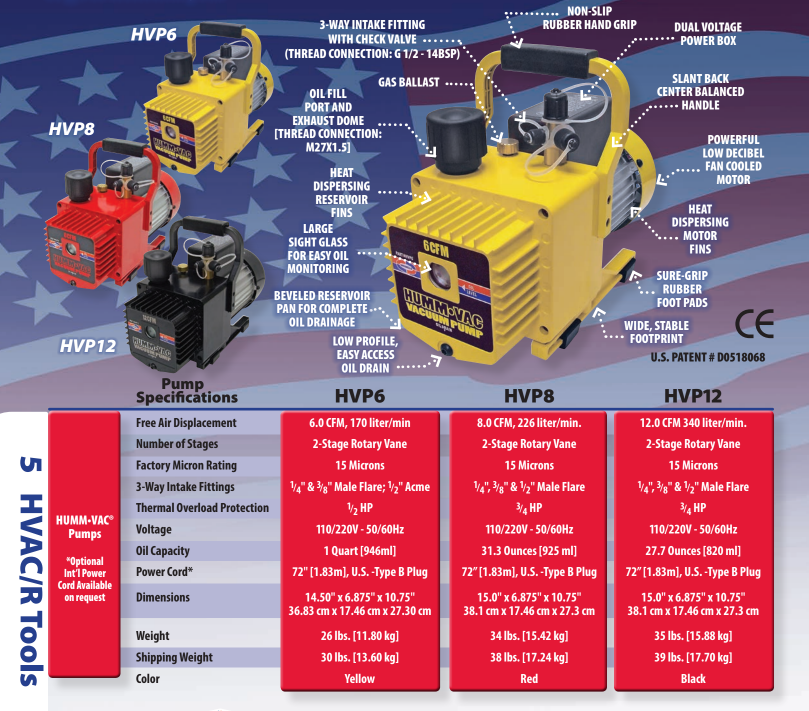




Residential/Commercial



The Uniweld *exclusive* HUMM•VAC[®] Pumps remove moisture and dehydrate a system quickly and efficiently. The all-metal, heavy duty chassis; powerful, quiet running dual voltage motor; lighter weight and ergonomically designed features make these pumps the #1 choice to go to work with you.







5.5 CFM/1.5 CFM

Uniweld's high-performance UVP5 Vacuum Pump has been designed and engineered to provide you with

reliable service and the latest in vacuum pump technology. The UVP5 (5.5CFM) pump is built for deep vacuum service on automotive, residential and commercial A/C systems using CFC, HCFC, and HFC refrigerants in

		-6				ction wi as lubri			oil, e	ester oil, a	lkyber	nzene o	il an	d	
	-			-	-	WIDE MO OIL PORT PUMP EXH	and			<u>ار او </u>	·····	CENTERED IANDLE FO	MOUI Or Bal	NTED LANCE	
				CA	LARGE PACITY ESERVO	OIL –	Į				••••••	1/4″ and	d 3/8″	E FITTING MALE FLA ERED CAPS	RE
	Æ	-				·> ===		-				. POW	ERFUL N COO	LOW DECI	BEL R
K	-	E	SIG FOI	LARGE * iht glas r easy o nitorin	is IL					3	F	HEAT D			
			5	+	EASY A OIL DI			JVP5		F R	UBBER F	TABLE BAS EET FOR D RATION C	URAB	ILITY	
	Part#	Free Displac CFM	ement		Factory Micron Rating		Motor H.P.	Motor RPM	Voltage	Power Cord 72″ [1.83m] Plug Type	0il Capacity	Dimens Inches [L W		Weig Lbs.[Net	[Kg]
	UVP5	5.5	155	2	15	¹ / ₄ " and ³ / ₈ " Male Flare	1/2	3440	115V 60Hz	U.SType B		13.9 5.5 [35.3] [14]		22.05 2 [10] [25.20 [11.4]
	UVP5-220	4.66	132	2	15	¹ / ₄ " and ³ / ₈ " Male Flare	1/2	2880	220V 50Hz	Europe -Type I		13.9 5.5 [35.3][14]		22.05 2 [10] [25.20 [11.4]

Ductless Mini-Split 1.5 CFM Vacuum Pump

The UVP1.5 (1.5CFM) pump is built for deep vacuum service on Ductless Mini-Splits and Automotive A/C Systems. A reliable mini-pump providing the latest in vacuum pump technology.

	Part#	Free Air Displacemer CFM L/Min	t of	Factory Micron Rating		Motor H.P.	Voltage	Power Cord 72″ [1.83m] Plug Type	0il Capacity	Dimensi Inches [c L W		Weig Lbs. Net	[Kg]
Ī	UVP1.5-110		2	38	¹ / ₄ " Male Flare and ¹ / ₂ " Acme		110V 50/60Hz	U.SType B	4.7 Oz. [140 ml]	10.23 3.5 [26.0] [9.0]	6.4	10	14 [6.3]
	UVP1.5-220		2	38	$\frac{1}{4}''$ Male Flare and $\frac{1}{2}''$ Acme	1/4	220V 50/60Hz	Europe -Type F	4.7 Oz. [140 ml]	10.23 3.5 [26.0] [9.0]	6.4 [16.5]	10 [4.5]	14 [6.3]





Replacement Parts for HVP6, HVP8, HVP12, UVP5 and UVP1.5

Vacuum Pump

17

300

21

010

12

25

			20		Y	VICUUM PUNE
		14	19 24			23
	Ref#	Part#	Description	Ref#	Part#	Description
	1	42250	Exhaust Dome with O-Ring for UVP1.5 & UVP5	13	42274	Oil Reservoir w/Slight Glass + [4bolts] HVP6 👌 🔔
P			[Thread Conn. M27 x 1.5]	13	42275	Oil Reservoir w/Slight Glass + [4bolts] HVP8 💧 🦉
	2	42251	Exhaust Dome with O-Ring for HVP6, HVP8 & HVP12	13	42276	Oil Reservoir w/Sight Glass + [4 bolts] HVP12
			[Thread Conn. M27 x 1.5]	14	42280	Oil Reservoir w/Sight Glass + [4 bolts] UVP5
	3	42252	Oil Drain Fitting with O-Ring for HVP6, HVP8 & HVP12	15A	42281	Intake Fittings [1/4" & 3/8"] w/Tethered Caps,
	4	42253	Gas Ballast with O-Ring for HVP6, HVP8 & HVP12			Ball, Snap Rings & Filter for UVP5
	5A	42277	Intake Fit. [1/4" X 1/2" Acme X 3/8"] w/Tethered Caps for HVP6	15B	VP87	Intake Fittings [1/4" & 1/2" ACME]
	5B	42278	Intake Fit. [1/4" X 3/8" X 1/2"] w/Tethered Caps for HVP8 & HVP12			w/Tethered Caps for UVP1.5
	6	42257	Chassis Base with Bolt [Set of Two] HVP6	16	42282	Oil Drain Fitting with O-Ring for UVP5 & UVP1.5
	6	42258	Chassis Base with Bolt [Set of Two] HVP8	17	42283	Platform Base with Rubber Feet for UVP5
	6	42259	Chassis Base with Bolt [Set of Two] HVP12	18	42284	Handle for UVP5
	7	42260	Base Rubber Feet with Bolt and Washer	19A	42285	Electrical On/Off Rocker Switch for UVP5
-			[set of two] for HVP6, HVP8 & HVP12	19B	VP86	Electrical On/Off Rocker Switch for UVP1.5
	8	42261	Electrical On/Off Rocker Switch for HVP6, HVP8 & HVP12	20	42286	Metal Fan Cover for UVP5
	9	42262	Voltage Slide Switch for HVP6, HVP8 & HVP12	21A	42288	6' Power Cord (U.S Type B Plug) for UVP5 & UVP1.5
	10	42263	Power Box Outlet for HVP6, HVP8 & HVP12	22B	42289	6' Power Cord (EUROPE - Type F Plug) for UVP5
	11	42264	6' Power Cord (U.SType B Plug) for HVP6, HVP8 & HVP12			& UVP1.5-220
	12	42265	Handle w/Rubber Grip + [4 bolts] HVP6	23	42268	Black Plastic Power Box for HVP6, HVP8 & HVP12
	12	42266	Handle w/Rubber Grip + [4 bolts] HVP8	24	42269	Black Plastic Power Box for UVP5
	12	42267	Handle w/Rubber Grip + [4 bolts] HVP12	25	42313	Motor Start Capacitor for UVP5, HVP6,
-						HVP8 & HVP12

Humm•Vac Repair Kits

HVP6RK Kit Includes: (2) Back Rotary Vane (17x23), (2) Front Rotary Vane (28x23), (4) Rotary Vane Spring, (1) Trap Intake O-Ring, Red, (1) Trestle Trap O-Ring, (1) Shaft Seal, (1) Oil Reservoir O-Ring, (2) Exhaust Valve

HVP8RK Kit Includes: (2) Back Rotary Vane (17x26), (2) Front Rotary Vane (30x26), (4) Rotary Vane Spring, (1) Trap Intake O-Ring, Red, (1) Trap Intake O-Ring, Black, (1) Trestle Trap O-Ring, (1) Shaft Seal, (1) Oil Reservoir O-Ring, (3) Exhaust Valve

HVP12RK Kit Includes: (2) Back Rotary Vane (17x26), (2) Front Rotary Vane (40x26), (4) Rotary Vane Spring, (1) Trap Intake O-Ring, Red, (1) Trap Intake O-Ring, Black, (1) Trestle Trap O-Ring, (1) Shaft Seal, (1) Oil Reservoir O-Ring, (3) Exhaust Valve

Vacuum Pump Oil



Uniweld's Vacuum Pump Oil is refined with excellent thermal stability for maximum efficiency in any vacuum pump. For maximum pump performance, it is recommended that the oil be changed after every evacuation. Severely hydrotreated paraffinic ISO Viscosity Grade 46.

	Part#	Description	Part#	Description
Vacuum Pump Oil	42005	1 Quart [946 ml]	42006	1 Gallon [3.78 L]





UNIWELD

16

18

A/C & R System Evacuation MaxEvac Kit and Valve Core Remova

The MaxEvac Kit creates a closed system with unrestricted flow for fast, efficient evacuation of an A/C & R system. This kit includes two Valve Core Removal Tools used to remove the access-fitting valve

> Pa 92 92

> > HO

UNIWELD EMPLOYS OVER 300

HVAC/R Tools

L

MaxEvac Kit

core for unrestricted evacuation and also to isolate the micron gauge to accurately check the system for vacuum. Compatible with all refrigerants, including R-410A.

	R-410A Refrigerant
- in	
1	

UNIWELD

art#	Description
2822	MaxEvac Kit Includes One of Each: 92825, 92838, H06A404A
2869	R-410A Mini Split MaxEvac Kit Includes One of Each: 92867, 92868 and H06A404A
06A404A	6" Micron Gauge Vacuum Service Hose, 1⁄4" F.F. X L45, Black

Valve Core Removal

Remove and replace valve cores without losing the system's refrigerant charge using Uniweld's Valve Core Removal Tool. Now you can temporarily remove valve cores for unrestricted line flow, providing faster recovery, evacuation and recharge of a system. The 3/8" full flow ball valve, with positive 1/4 turn on/off, swivels 360° for easy access to the system service valves. Attach and isolate a micron gauge at the system using the Valve Core Removal Tool with 1/4" side port adaptor. Compatible with all refrigerants, including R-410A. 92835



Electronic Refrigerant Scale ChargeTron®

Now you can accurately weigh and transfer refrigerant to and from the A/C system. You will be working with a compact, battery powered, portable (7.2 lbs) workstation that has the cast aluminum

scale built right into its high impact plastic carrying case. The optional charging

module plugs into the scale to automatically transfer a preset amount of rerigerant.

LCD DISPLAYS POUNDS/OUNCES OR KILOGRAMS/GRAMS

OPTIONAL CHARGING MODULE



PART #53651 HAS ADDITIONAL 120V AC POWER OUTLET

Tare Weight: Zeros out scale at any time. 9 Volt Alkaline Battery. Auto power off: after 15 minutes of operation without any change in weight, scale turns off. **Power:** Approximately 48 hours battery life. Optional A/C Power Adaptor. 110 lbs. [50 Kg] or 176 lbs. [80 Kg] **Two Weight Capacities:** At 110 lbs./50 Kg Capacity: ±.2 oz./10g • At 176 lbs./80 Kg Capacity: ±.5 oz./20g Accuracy: 7.2 lbs. [3.26 Kg] Weight: 15" X 13" X 3³/₈" [38cm x 28cm x 8.5cm] **Dimensions: Operating Temperature:** 32 °F to 120 °F [0 °C to 50 °C] Case: Rugged Plastic Carrying Case with a built-in handle. Platform Size: 9" X 9" [23cm x 23cm] Ribbed Rubber Mat. **Optional Accessories:** Part# 53651 Automatic Charging Module. Compatible with all refrigerants including R-410A. Maximum working pressure: 300 psi. Part# 53654 Automatic Charging Module. 220V model [no additional power outlet] Compatible with all refrigerants, including R-410A. Maximum working pressure: 300 psi Part# 53652 120V AC Power Adapter connects to ChargeTron® Refrigerant Scale.

53650



U

HVAC/R Tools



Visible Vapor Charging Device Vapor-Vue[®] UNIWELD EMPLOYS OVER 300 WORKERS Absorbs heat naturally and flashes the liquid



the system as a vapor. Connecting the Vapor-Vue® to the low side of your charging manifold will increase the charging rate up to 8 times faster and the liquid is controlled by adjusting the manifold valve and monitoring the vapor rate through the double sight glass. Vapor-Vue[®] is factory pressure tested at 800 psi and can be used to charge any refrigeration & air conditioning system using R-410A, CFC, HCFC & HFC; Zeotropic and Azeotropic refrigerants without the danger of liquid slugging and damaging the compressor. Placing the manifold & Vapor-Vue[®] over hot discharge airflow of the condensing unit will increase the heat exchange and charging rate efficiency. Patent Pending.

refrigerant from the cylinder and charges into

Part# Description

VV1

Liquid Refrigerant to Vapor 🛛

Reseatable **Pressure Relief Valve**

Patent# 8,181,665

A/C Flush Kit

The A/C Flush Kit is ideal for system flushing after compressor burnouts and will remove contaminants, moisture and acid from the evaporator and condenser. It is also used during retrofits and flushing R-22 line sets for R-410A conversions. The R-22 mineral oil based system is not compatible with the R-410A ester oil based system.

Special design features include: Pressure Relief Valve that opens at 180 to 190 PSI to protect the cylinder and equipment from overpressure. Blowgun with rubber tip nozzle for copper tubing 3/8" to 11/8" O.D. Reusable canister holds up to 18 oz.

VV1

Part#	Description
94184	A/C System Flush Kit
H2SSM	24" Service Hose
FG24A	A/C Rubber Tip Nozzle with ¹ /8" M.P.T. Fitting
BG1ACA	Blowgun with A/C Rubber Tip Nozzle

94184

A/C System Flush Kit

erating Instruction

Automotive A/C Flush Kit also available (see page 70)



Actuating Valve

For use on disposable flush solvent cylinders with 1/2"-16 Acme connection. Safety Check valve built in the 1/4" M.F. outlet connection prevents pressurizing the disposable cylinder.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



HVAC/R Tools

S

1/4″

Male

Flare

2 Valve Aluminum Manifold with 31/8" NPF® Gauges

350

300

250

400

UNIWELD

MANIFOLD

800

450

500

550

ğ

650

USAM

R-410A/R-22 R-404A/R-134a 31/8" Replacement Gauges #G429ND Red, Pressure #G430ND Blue, Compound

UNIWELD EMPLOYS OVER 300 WORKERS

R-410A/R-22/R-404A/R-134a

The all new SPIRIT MANIFOLD! designed and built right here in the U.S.A., proudly emphasizes the quality and the superior workmanship that signifies American Made. Lightweight extruded aluminum body and easy-grip handles for positive control; double O-ring piston valve for long reliable service; easy access front hose holders; large easy-to-read 31/8" steel case NPF[™] gauges with color-coded protective boots; 5' High Pressure Soft Magic[®] Barrier Hose set with optional EZ-Turn anti-blowback or ball valve fittings.

QUALITY TOOLS THAT GO

N.F.	60	Part#	UPC#	Description
	Paral'h.	USAM	49200	2-Valve Aluminum Manifold [No Hoses]
		USAM3HEZ	49211	2-Valve Aluminum Manifold with 3ft. EZ-Turn Anti-Blowback Hose Set
		USAM5HEZ	49212	2-Valve Aluminum Manifold with 5ft. EZ-Turn Anti-Blowback Hose Set
	(DECODE	USAM6HEZ	49213	2-Valve Aluminum Manifold with 6ft. EZ-Turn Anti-Blowback Hose Set
		USAM3HBV	49271	2-Valve Aluminum Manifold with 3ft. Ball Valve Hose Set
-		USAM5HBV	49272	2-Valve Aluminum Manifold with 5ft. Ball Valve Hose Set
	USAM6HBV	49273	2-Valve Aluminum Manifold with 6ft. Ball Valve Hose Set	
		Other pr	essure ar	nd temperature scales are available upon request.



UNIWELD

150

MADE

TRAN

175

o

UNIWELD

125

GAUGE GOUL

CIEININ



4 Valve Aluminum Manifold with 31/8" NPF® Gauges Man, What a Manifold® UNIWELD R-410A/R-22/R-404A/R-134a OVER 300 WORKERS

400

450

350

Lens Plug for easy. zero reset

Q4N85SMA

NPF® Silicone Dampened Movement

Anodized aircraft aluminum block body with 4 ports for charging, evacuating and testing a system without changing or removing hoses • 3/8" SAE port increases vacuum capacity and saves time • Optical sight glass for monitoring refrigerant • Durable, brazed brass T-handles provide smooth, precise adjustments • NPF[®] No Pointer Flutter[®] 3¹/₈" gauges with color coded refrigerant scales and color coded gauge boots High Pressure Soft Magic[®] Barrier Hoses [available with optional EZ-Turn anti-blowback fittings]. Man, What a Manifold!

info@uniweld.com • www.uniweld.com

O4N8

Part#	UPC#	Description R-410A/R-22/R-404A/R-134a- PSI/°F	28-1
Q4N8	48700	4-Valve Aluminum Manifold [No Hoses]	50
Q4N85SM	48701	4-Valve Aluminum Manifold with 5ft. Soft Magic® Barrier Hose Set	B
Q4N85SMEZ	48721	4-Valve Aluminum Manifold with 5ft. Soft Magic® Barrier EZ-Turn Anti-Blowback Hose Set	

Other pressure and temperature scales are available upon request.

150

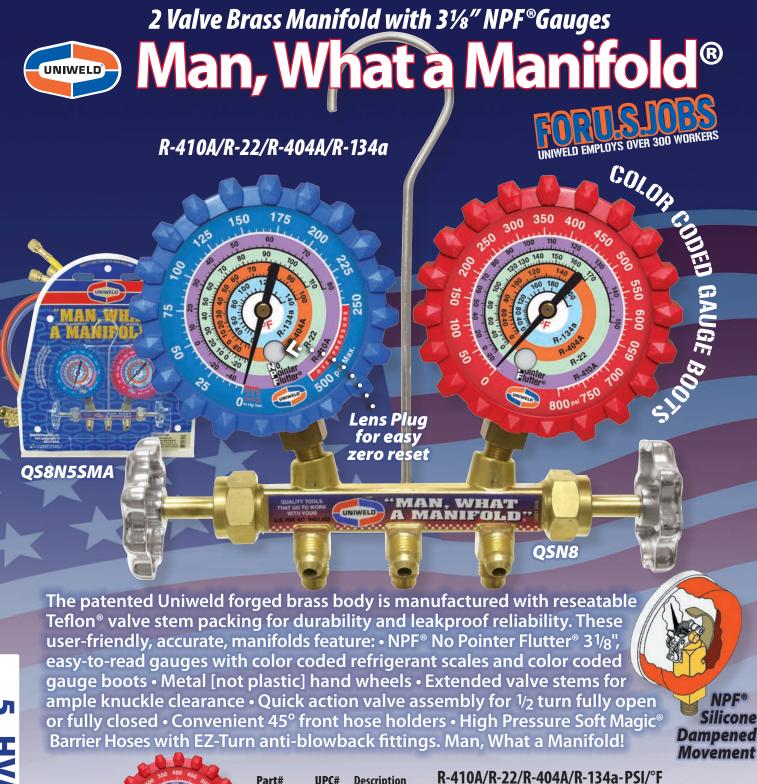
25



R-410A/R-22/R-404A/R-134a Replacement Gauges 3½["] [80mm] #G429ND Red, Pressure **#G430ND Blue**, Compound



S



360 350 400 450 500	Part#	UPC#	Description	R-410A/R-22
	QS8N	48600	2-Valve Brass I	Manifold [No Hoses]
12	QS8N3SMEZ	48671	2-Valve Brass I	Manifold with 3ft. EZ
	QS8N5SMEZ	48672	2-Valve Brass I	Manifold with 5ft. EZ
	QS8N6SMEZ	48673	2-Valve Brass I	Manifold with 6ft. EZ
Douber 1			Other pressu	re and temperature

anifold with 3ft. EZ-Turn Anti-Blowback Hose Set anifold with 5ft. EZ-Turn Anti-Blowback Hose Set anifold with 6ft. EZ-Turn Anti-Blowback Hose Set and temperature scales are available upon request.

R-410A/R-22/R-404A/R-134a Replacement Gauges 31/8" [80mm] #G429ND Red, Pressure **#G430ND Blue, Compound**





The patented Uniweld forged brass body is manufactured with reseatable Teflon® valve stem packing for durability and leakproof reliability. This user-friendly, accurate, manifold features: • Limited Pointer Flutter™, easy-to-read 2½" gauges with color coded refrigerant scales and color coded gauge boots • Metal [not plastic] hand wheels • Extended valve stems for ample knuckle clearance • Quick action valve assembly for ½ turn fully open or fully closed • Convenient 45° front hose holders • High Pressure Soft Magic® Barrier Hoses (available with optional EZ-Turn anti-blowback fittings). Man, What a Manifold!

Part#	UPC#	Description R-410A/R-22/R-404A-PSI/°F	
QS4L	47500	2-Valve Brass Manifold [No Hoses]	
QS4L3H	47501	2-Valve Brass Manifold with 3ft. Soft Magic® Barrier Hose Set	
QS4L5H	47502	2-Valve Brass Manifold with 5ft. Soft Magic® Barrier Hose Set	
QS4L6H	47503	2-Valve Brass Manifold with 6ft. Soft Magic® Barrier Hose Set	
QS4L3HEZ	47411	2-Valve Brass Manifold with 3ft. Soft Magic® Barrier EZ-Turn Anti-Blowback Hose Set	
QS4L5HEZ	47412	2-Valve Brass Manifold with 5ft. Soft Magic $^{\circ}$ Barrier EZ-Turn Anti-Blowback Hose Set	R-410A/R-22/R-404A
QS4L6HEZ	47413	2-Valve Brass Manifold with 6ft. Soft Magic® Barrier EZ-Turn Anti-Blowback Hose Set	Replacement Gauges #G529LD Red, Pressure
0.1			#4329LD Ked, Pressure

Other pressure and temperature scales are available upon request.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



#G530LD Blue, Compound



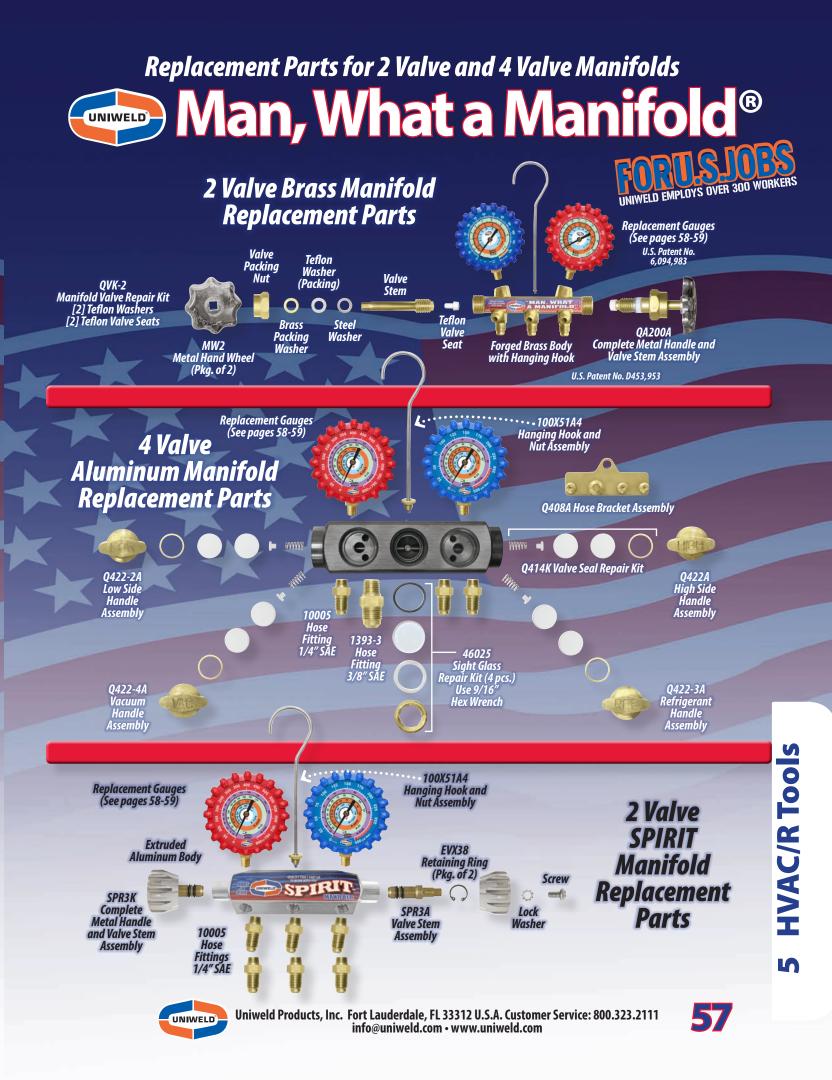
The patented Uniweld forged brass body is manufactured with reseatable Teflon[®] valve stem packing for durability and leakproof reliability. This user-friendly, accurate, manifold features: • Limited Pointer Flutter[™], easy-to-read 21/2" gauges with color coded refrigerant scales and color coded gauge boots • Metal [not plastic] hand wheels • Extended valve stems for ample knuckle clearance • Quick action valve assembly for 1/2 turn fully open or fully closed • Convenient 45° front hose holders • High Pressure Soft Magic[®] Barrier Hoses (available with optional EZ-Turn anti-blowback fittings). Man, What a Manifold!

Part#	UPC#	Description	R-22/R-404A/R-134a-PSI/°F	250 Recontinuitoria May	
QAL	45050	2-V Brass Manifo	old [No Hoses]		P. Marken
QAL3SM	48001	2-V Brass Manifo	old with 3ft. Soft Magic® Hose Set		3
QAL5SM	48002	2-V Brass Manifo	old with 5ft. Soft Magic® Hose Set		8
QAL6SM	48003	2-V Brass Manifo	old with 6ft. Soft Magic® Hose Set		
QAL3SMEZ	48171	2-V Brass Manifo	old with 3ft. Soft Magic® EZ-Turn Anti-Blowback Hose S		
QAL5SMEZ	48172	2-V Brass Manifo	old with 5ft. Soft Magic® EZ-Turn Anti-Blowback Hose S	et R-22/R-404A/R-1 Replacement Ga	
QAL6SMEZ	48173	2-V Brass Manifo	old with 6ft. Soft Magic® EZ-Turn Anti-Blowback Hose !	Set #G29LD Red, Pres	

Other pressure and temperature scales are available upon request.

#G30LD Blue, Compound





Manifold Replacement Gauges

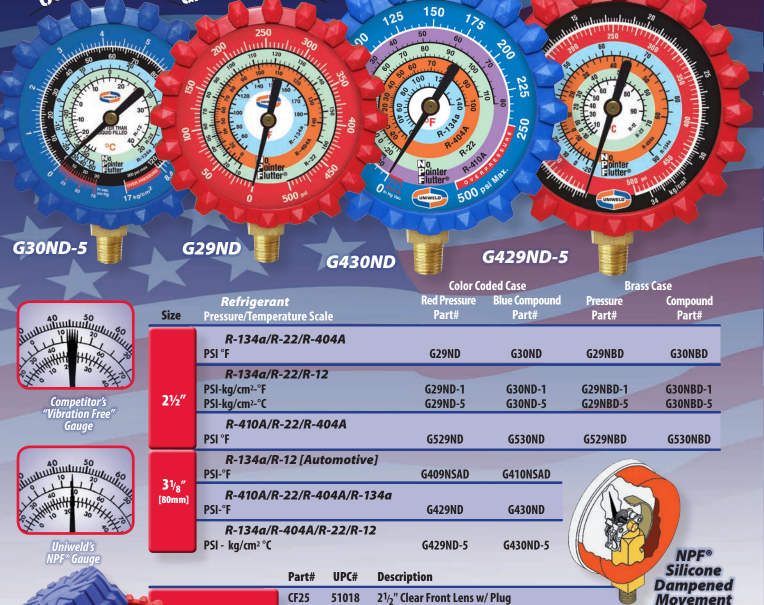


The original NPF[®] No Pointer Flutter[®] Gauges that provide steady and accurate pressure readings. The encapsulated silicone dampened movement seldom needs recalibration.



The gauge is guaranteed not to leak fluid and not to lose dampening characteristics. Scales are printed in refrigerant colors.

COLOR CODED GAUGE BOOTS



GB80S

U

UNIWELD Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

31/8" [80mm] Clear Front Lens w/ Plug

2¹/₂" Posi-Lock Replacement Lens

2¹/₂" Protective Gauge Boots, Pkg. [1] Red, [1] Blue

31/8" [80mm] Protective Gauge Boots, Pkg. [1] Red, [1] Blue

CF80

GB25S

GB80S

PL25

Replacement

Parts

51019

51027

51028

51004

Manifold Replacement Gauges



Uniweld's 21/2" LPF[™] Limited Pointer Flutter[™] Gauges with large, easy-to-read dial faces provide improved accuracy of pressure readings. Features include a high torque hair spring movement and a special pulsation dampener.

COLOR CODED GAUGE BOOTS







1000

3450

G29LD

UNIWELD EMPLOYS OVER 300 WORKERS

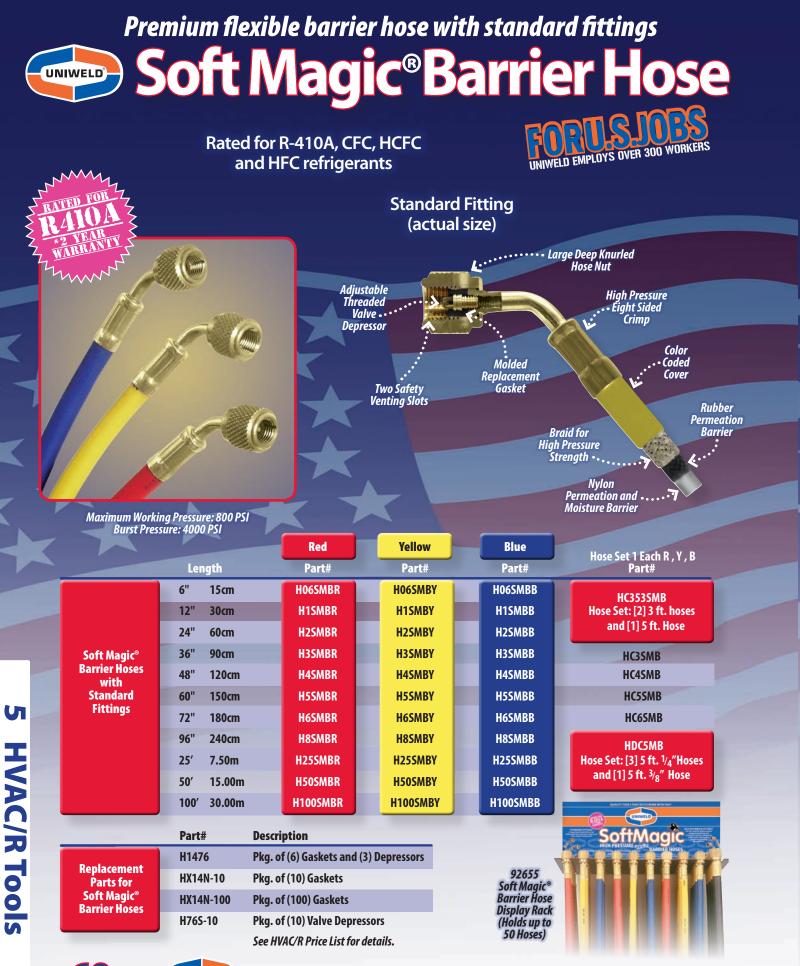
					Color Co	oded Case	Bras	s Case
		Refrigerar			Red Pressure	Blue Compound	Pressure	Compound
50 111111111111111111111111111111111111	Size	Pressure/Tempe	rature Scale		Part#	Part#	Part#	Part#
		R-22/R-4 PSI °F	04A/R-134a		G29LD	G30LD	G29D	G30D
itor's n Free"		R-134a /R PSI-Kg/cm²-°F PSI-Kg/cm²-°C	-12/R-22		G29LD-1 G29LD-5	G30LD-1 G30LD-5	G29D-1 G29D-5	G30D-1 G30D-5
50	21⁄2″	R-410A/R PSI °F PSI-Kg/cm²-°C PSI-kPa °C	2-22/R-404A		G529LD G529LD-5 G529LD-6	G530LD G530LD-5 G530LD-6	G529D _ _	G530D _ _
1 10 1 10 1 10 1 10 1 10 1 10 1 10 10 10		R-134a/R PSI-°F	-12 [Automo	otive]	G9LAD	G10LAD	_	_
30 XX		R-134a/R PSI-Kg/cm²-°C	-404A/R-50	7	G9LD-5	G10LD-5	-	-
uge			Part#	UPC#	Description			
			CF25	51018	2 ¹ / ₂ " Clear F	ront Lens w/ Plug		
		Replacement	GB25S	51027	2 ¹ / ₂ " Protect	tive Gauge Boots, P	kg. [1] Red, [1] E	Blue
	1111	Parts	PL25	51004	2 ¹ / ₂ " Posi-Lo	ock Replacement Le	ns	



GB25S

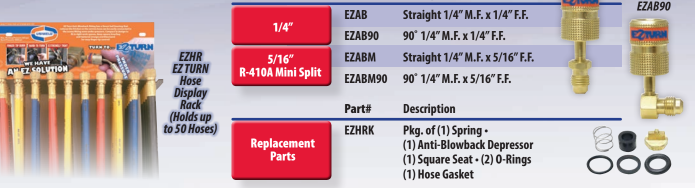
UNIWELD





UNIWELD

Formation of the service of the ser	(back fittings	
ANT-FERBOWBACK O-RING THRUSS DOWN OF ALLOCATION OF ALLOCAT			bear hose unde Deep	ing that re can be ea er pressure o square ki	duces fricti sily connec . Compact nurling and	on so the ser ted to the ac design fits in	vice UNIWELD EMPLOYS cess fitting while tight work space	es.
VILVE CNE SULURE SEAT VILVE CNE SULURE SEAT Parter SULURE SEAT Martine State Sulure Seat Martine State Sulure State State Sulure State <				A/C ACCESS	ANTI-BLOW DEPRESS	BACK O-RING DIA	Patent	Pending
HENVYDY THUST BEARING Ated for R-410A, CFC, HCFB kergerants Businessen Businesen Businesen			5		VALVE CÔRE SOUM	DESEAT		GERANT FLOW
Length Part# Part# <t< th=""><th></th><th></th><th></th><th>Rated for Max</th><th>R-410A, CFC, HCFC a cimum Working Pres</th><th>HEAVY DUTY THR SPRING BEAR & HFC Refrigerants sure: 800 PSI</th><th></th><th></th></t<>				Rated for Max	R-410A, CFC, HCFC a cimum Working Pres	HEAVY DUTY THR SPRING BEAR & HFC Refrigerants sure: 800 PSI		
LengthPart#Part#Part#Part#Part#36"90cmEZ3REZ3YEZ3BEZ3HS60"150cmEZ5REZ5YEZ5BEZ5HS72"180cmEZ6REZ6YEZ6BEZ6HS25'7.50mEZ5REZ5YEZ5BEZ5HDS50'15.00mEZ50REZ50YEZ50BHose Set: [3] 5 ft. 1/4" Hoses and [1] 5 ft. 3/8" Hose100'30.00mEZ100REZ100YEZ100BHose Set: [3] 5 ft. 1/4" Hoses and [1] 5 ft. 3/8" Hose8''90cmEZM3REZM3YEZM3Band [1] 5 ft. 3/8" Hose100'30.00mEZM3REZMSYEZM3Band [1] 5 ft. 3/8" Hose100'150cmEZM5REZM5YEZM5BEZM5B60"150cmEZM5REZM5YEZM5BEZM5B60"150cmEZM5REZM5YEZM5BEZM5B72"180cmEZM6REZM6YEZM5BEZM5B72"180cmEZM6REZM5YEZM5BEZM5B60"150cmEZM6REZM6YEZM6BEZM6B72"180cmEZM6REZM6YEZM6BEZABEZABDescription	7	WARRAN		Red	Yellow	Blue	Hose Set 1 Each R V	R
1/4" EZ TURN ANTI-BLOWBACK FITTING 60" 150cm EZ5R EZ5Y EZ5B EZ5HS 25' 7.50m EZ25R EZ5Y EZ5B EZ5HDS 50' 15.00m EZ5R EZ5Y EZ5B EZ5HDS 50' 15.00m EZ5R EZ5Y EZ5B EZ5HDS 100' 30.00m EZ100R EZ100Y EZ100B and [1] 5 ft. 3/8" Hose 36" 90cm EZMSR EZMSY EZMSB and [1] 5 ft. 3/8" Hose 60" 150cm EZMSR EZMSY EZMSB EZMSB 60" 150cm EZMSR EZMSY EZMSB EZMSB 60" 150cm EZMSR EZMSY EZMSB EZMSB 72" 180cm EZMSR EZMSY EZMSB EZMSB EZ TURN ANTI-BLOWBACK ADAPTORS 72" 180cm EZMSR EZMSY EZMSB EZMSB EZ TURN ANTI-BLOWBACK ADAPTORS 72" 180cm EZMSR EZMSY EZAB EZAB20			Length	Part#	Part#	Part#		
1/4" EZ TURN ANTI-BLOWBACK FITTING 72" 180cm EZ6R EZ6Y EZ6B EZ6HS 25' 7.50m EZ25R EZ25Y EZ25B EZ5HDS 50' 15.00m EZ50R EZ50Y EZ50B Hose Set: [3] 5 ft. 1/4" Hoses and [1] 5 ft. 3/8" Hose 100' 30.00m EZ100R EZ100Y EZ100B EZ100B EZ100B 8.*410A Mini Split 5/16" EZ TURN ANTI-BLOWBACK FITTING (1/4" X 5/16") 36" 90cm EZM3R EZM3Y EZM3B EZM5B EZM5B 60" 150cm EZM6R EZM6Y EZM6B EZM6B EZM6B EZM6B 72" 180cm EZM6R EZM6Y EZM6B EZM6			36″ 90cm	EZ3R	EZ3Y	EZ3B	EZ3HS	
ANTI-BLOWBACK FITTING 25' 7.50m EZ25R EZ25Y EZ25B EZ5NDS Hose Set: [3] 5 ft. 1/4" Hoses and [1] 5 ft. 3/8" Hose EZM3R EZM3R EZM3R EZM3R EZM5Y EZM5B EZM5B EZM6B E			60" 150cm	EZ5R	EZ5Y	EZ5B	EZ5HS	
FITTING 25' 7.50m EZ25R EZ25Y EZ25B EZ3B			72" 180cm	EZ6R	EZ6Y	EZ6B	EZ6HS	
R-410A Mini Split 5/16" EZ TURN ANTI-BLOWBACK FITTING (1/4"X 5/16") 100' 30.00m EZ100R EZ100Y EZ100B and [1] 5 ft. 3/8" Hose 86" 90cm EZM3R EZM3Y EZM3B 60" 150cm EZM5R EZM5Y EZM5B 72" 180cm EZM6R EZM6Y EZM6B EZ TURN ANTI-BLOWBACK ADAPTORS Part# Description EZAB90			25′ 7.50m	EZ25R	EZ25Y	EZ25B	EZ5HDS	
R-410A Mini Split 5/16" EZ TURN ANTI-BLOWBACK FITTING (1/4"X 5/16")			50′ 15.00m	EZ50R	EZ50Y	EZ50B		
5/16" EZ TURN ANTI-BLOWBACK FITTING (1/4"X 5/16") 60" 150cm EZM5R EZM5Y EZM5B 72" 180cm EZM6R EZM6Y EZM6B			100' 30.00m	EZ100R	EZ100Y	EZ100B		Se
ANTI-BLOWBACK FITTING (1/4"X 5/16") ANTI-BLOWBACK (1/4"X 5/16") EZM6R EZM6R EZM6Y EZM6B		R-410A Mini Split 5/16" F7 TURN	36″ 90cm	EZM3R	EZM3Y	EZM3B		
(1/4" X 5/16") 72 ISOCHI EZMOR		ANTI-BLOWBACK	60" 150cm	EZM5R	EZM5Y	EZM5B\		
EZ TURN ANTI-BLOWBACK ADAPTORS Part# Description EZAB Straight 1/4" M.F. x 1/4" F.F.			72″ 180cm	EZM6R	EZM6Y	EZM6B		S
				EZ TI	IRN ANTI-RI	OWBACK AD	APTORS	0
								Ŏ
EZHR EZHR EZHR 5/16" EZAB90 90° 1/4" M.F. x 1/4" F.F. System EZABN Straight 1/4" M.F. x 5/16" F.F. EZABM0 90° 1/4" M.F. x 5/16" F.F. Part# Description					EZAB	Straight 1/4″ M.F. x 1	/4″ F.F.	
EZHR Hose Display Rack (Holds up) Part# Description		All has not a first of		1/4″	EZAB90	90° 1/4″ M.F. x 1/4″ F.	F.	
R-410A Mini Split EZABM90 90° 1/4″ M.F. x 5/16″ F.F.		WE HAVE	EZHR			Straight 1/4″ M.F. x 5	/16″ F.F.	
Display Rack (Holds up Part# Description		Ant-27 COLOHION	Hose	R-410A Mini Sp	EZABM90	90° 1/4″ M.F. x 5/16″	F.F.	
(Holds up Vescription					Part#	Description		
to 50 Hoses) EZHRK Pkg. of (1) Spring •			(Holds up to 50 Hoses)		EZHRK	Pkg. of (1) Spring •		T.

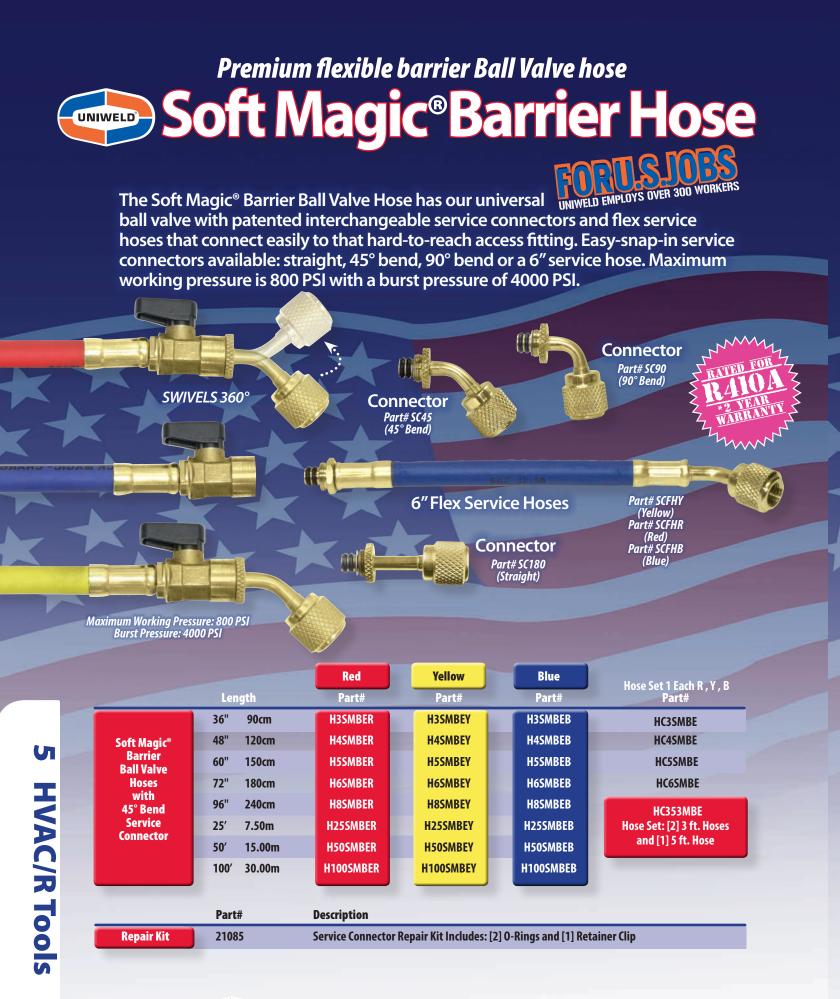




Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



IJ







		Inline or Panel Mount Ball Valve Adaptor	ve A		
to the clo	osed po system	92806 erant loss by rotating valve osition before disconnecting n. Recovery machine panel valve.		work a	5 360° for easy access reas. Add to existing levice.
K	Part#			Part#	Description
	92806	Inline or Panel Mount Ball Valve Adaptor, ¼" M.F. x ¼" M.F. (Yellow)		92809	Ball Valve Adaptor, 1⁄4" M.F. x 1⁄4" M.F. with 45° Bend (Red)
Inline or Panel Mount Ball Valve	92807	Inline or Panel Mount Ball Valve Adaptor, J_4'' M.F. x J_4'' M.F. (Red)	45° Bend	92810	Ball Valve Adaptor, $\frac{1}{4}$ " M.F. x $\frac{1}{4}$ " M.F. with 45° Bend (Yellow)
		Inline or Panel Mount Ball Valve Adaptor,	Ball Valve Adaptor	92811	Ball Valve Adaptor, $\frac{1}{4}$ " M.F. x $\frac{1}{4}$ " M.F. with 45° Bend (Blue)
	1-	XX		92833	Ball Valve Adaptor Set, 1/4" M.F. x 1/4" M.F. with 45° Bend (1 each R, Y, B)
		90048	ugke H Series 1/4 CHG	3. HOSE MAX. WJ	P. 500 PSH 90050 P. 500 PSH 90051
	CLOW (90049	and H Brokes 1/4 Child	HOSE MAX W	90052 90054 90054 90054 90054 90054 , ¹ / ₄ " M.F. x ¹ / ₄ " F.F. w/45° Bend (Yellow) , ¹ / ₄ " M.F. x ¹ / ₄ " F.F. w/45° Bend (Blue) , ¹ / ₄ " M.F. x ¹ / ₄ " F.F. w/45° Bend (Red)
	Part#	Description	Part# Description		
	90048	Inline Ball Valve, ³ %" M.F. x ³ %" M. F.			, 1⁄4" M.F. x 1⁄4" F.F. w/45° Bend (Yellow)
6″	90049	Inline Ball Valve, ³ / ₈ " M.F. x ¹ / ₄ " M. F.	90051 Ball Valve w	ith 6" Hose,	, ¼" M.F. x ¼" F.F. w/45° Bend (Blue)
Enviro Adaptor	90054	Ball Valve with 6" Heavy Duty Hose,			, ¼" M.F. x ¼" F.F. w/45° Bend (Red)
Hoses	90055	3 ₈ " M.F. x 3 ₈ " F.F. Ball Valve with 6" Standard Hose,	90053 Ball Valve w	ith 6" Hose,	, ¼" M.F. x ¾ ₁₆ " F.F. w/45° Bend (Red) Set, [1 each 90050, 90051, 90052]



X



Heavy Duty Charging and Vacuum Hoses

Soft Magic®Hoses

PLOYS OVER 300 WORKERS

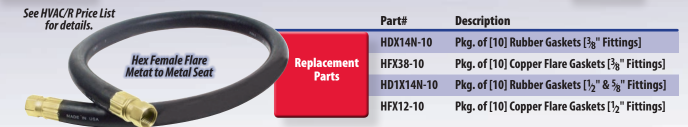
Premium, large I.D. Hoses for CFC, HCFC and HFC refrigerants. Supplied with large, knurled hose nuts and

rubber gaskets for easy finger tightening or wrench tight metal to metal seat hex flare nuts and copper gaskets. Choose from 3/8", 1/2" and 3/4" I.D. hoses to suit your

90° Hex Metal requirements. 2-year over-the-counter replacement warranty*.

ber Seat		1/4″ Flare					
		45° with Rubber	Rubber	Seat		Metal Seat	
	Le	Seat ength	³ %" Str. x ³ %" Str. Part#	³ ⁄ ₈ " Str. x 1⁄ ₄ " 45° Part#	3⁄8" F.F x 3⁄8" F.F Part#	³ %" F.F. x ³ %" F.F. 90° ³ % Part#	" F.F. 90° x ³ ⁄8" F.F. 90° Part#
ALE: 500	6"	15cm	90524	90527	90530	90533	90536
Leans We M ²³	_ 12"	30cm	90525	90528	90531	90534	90537
AX, W.F	24"	60cm	90526	90529	90532	90535	90538
³ ⁄ ₈ " Soft Magic [®]	36"	90cm	90500	90206	90214	90222	90230
Heavy Duty	48 "	120cm	90501	90207	90215	90223	90231
Charging and Vacuum	60"	150cm	90502	90208	90216	90224	90232
Hose	72"	180cm	90503	90209	90217	90225	90233
Max. Work Press: 600 PSI	96"	240cm	90504	90210	90218	90226	90234
Burst Press:	25′	750cm	90505	90211	90219	90227	90235
3000 PSI	50′	1500cm	90506	90212	90220	90228	90236
	100	′ 3000cm	90507	90213	90221	90229	90237

				Rubbe	er Seat	Metal	Seat	Meta	ıl Seat
-		Ler	1⁄2" S ngth	tr. x ½" Str. Part#	⁵ / ₈ " Str. x ⁵ / ₈ " Str. Part#	½" F.F. x ½" F.F. Part#	⁵ / ₈ " F.F. x ⁵ / ₈ " F.F. Part#		³ ⁄ ₄ " F.F. x ³ ⁄ ₄ " F.F. Part#
	1 _{/2} " & 3 _{/4} "	36"	90cm	90238	90246	90508	90254	3/4"	H3D3M
	Soft Magic [®]	48"	120cm	90239	90247	90509	90255	Heavy	H3D4M
	Heavy Duty Charging	60"	150cm	90240	90248	90510	90256	Duty Charging	H3D5M
1	and Vacuum	72"	180cm	90241	90249	90511	90257	Hi-Vacuum Hose	H3D6M
	Hose	96"	240cm	90242	90250	90512	90258		H3D8M
	Max. Work Press: 350 PSI	25′	750cm	90243	90251	90513	90259	Max. Work Press: 350 PSI	H3D25M
	Burst Press:	50′	1500cm	90244	90252	90514	90260	Burst Press:	H3D50M
	1987 PSI	100′	3000cm	90245	90253	90515	90261	1987 PSI	H3D100M





Refrigerant Hoses Super Black Magic®

Uniweld's Super Black Magic[®] Refrigeration hoses for permanent installation are long lasting, trouble free alternatives to traditional copper capillary tubing used on refrigerant pressure and oil cutout controls. The wizardry of this hose is a seamless nylon tube wrapped with synthetic braid reinforcement and covered with black thermoplastic elastomer for maximum abrasion resistance. Refrigerant service technicians appreciate its easy installation in refrigeration rack systems in Supermarkets, Processing Plants and Paper Mills and its cost effectiveness. Available with optional 90° fittings.

Straight Rubber Gasket Seat

2006

1



Thermoplastic Cover



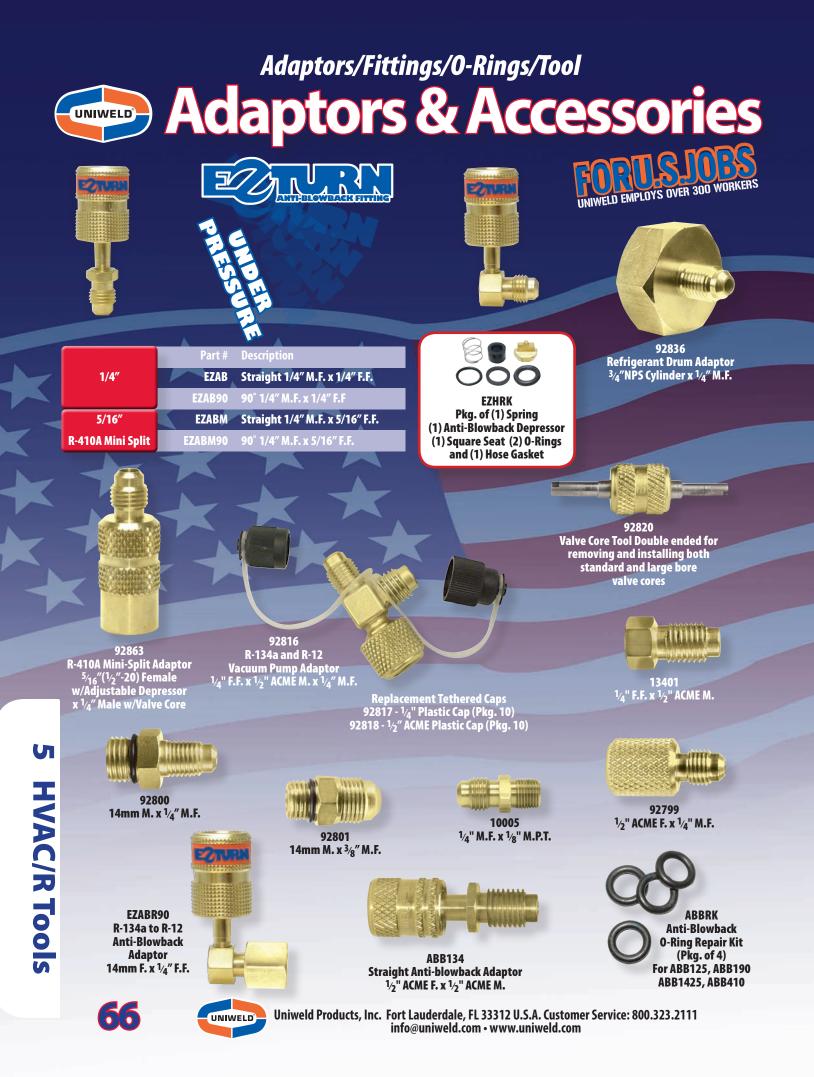
Synthetic Braid Reinforcement

- Specifications: • Maximum Operating Pressure: 800 PSI (34 Bar)
- Burst Pressure: 4000 PSI (173 Bar)
- Maximum Working Temperature: 250°F (122°C)
- Minimum Bend Radius: 2" (50.8mm)

	X STRAIGHT		STRAIGHT		At the first first line and line is the first line first line first line first line first line at the first line first li
	Stra Length	aight x Straight Part#	Straight x 90° Part#	90° x 90° Part#	Description
	12" 30cm	H012A400A	H012A409A	H012A410A	1⁄4" Female Flare x 1⁄4" Female Flare
	18" 45cm	H018A400A	H018A409A	H018A410A	¹ / ₄ " Female Flare x ¹ / ₄ " Female Flare
1/4" F.F x 1/4" F.F.	24" 60cm	H024A400A	H024A409A	H024A410A	1⁄4" Female Flare x 1⁄4" Female Flare
Super Black Magic®	30" 75cm	H030A400A	H030A409A	H030A410A	¹ / ₄ " Female Flare x ¹ / ₄ " Female Flare
Hoses	36" 90cm	H036A400A	H036A409A	H036A410A	$1_{\!\!\!/\!4}$ " Female Flare x $1_{\!\!/\!4}$ " Female Flare
	48" 120cm	H048A400A	H048A409A	H048A410A	1⁄4" Female Flare x 1⁄4" Female Flare
	60" 150cm	H060A400A	H060A409A	H060A410A	$1_{ m 4}$ " Female Flare x $1_{ m 4}$ " Female Flare
	12" 30cm	HD1A700A	HD1A709A	HD1A710A	³ / ₈ " Female Flare x ³ / ₈ " Female Flare
	18" 45cm	HD018A700A	HD018A709A	HD018A710A	³ / ₈ " Female Flare x ³ / ₈ " Female Flare
3/8″ F.F x 3/8″ F.F. Super	24" 60cm	HD2A700A	HD2A709A	HD2A710A	³ / ₈ " Female Flare x ³ / ₈ " Female Flare
Black Magic®	30" 75cm	HD030A700A	HD030A709A	HD030A710A	³ %" Female Flare x ³ %" Female Flare
Hoses	36" 90cm	HD3A700A	HD3A709A	HD3A710A	³ ⁄ ₈ " Female Flare x ³ ⁄ ₈ " Female Flare
	48" 120cm	HD4A700A	HD4A709A	HD4A710A	³ / ₈ " Female Flare x ³ / ₈ " Female Flare
	60" 150cm	HD5A700A	HD5A709A	HD5A710A	³ / ₈ " Female Flare x ³ / ₈ " Female Flare
		Part#	UPC#	Description	
	Replacement Part	HFX14-10	47608	Pkg. of [10] Coppe	r Flare Gaskets [½" Hose]
	Replacement Part	HFX38-10	47609	Pkg. of [10] Copper Flare Gaskets [3/8" Hose]	







Propane Halide Leak Detector Halide Leak Detector

Uniweld's Propane Halide Leak Detector instantly locates non-combustible halide (CFC & HCFC) refrigerant gas leaks. Leaks are located when the chlorine based refrigerant gases are drawn in through the probe hose and exposed to a heated copper reactor plate, changing the blue flame to green. This detector is very sensitive and can be used to locate leaks as small as 20 ppm of CFC and HCFC refrigerants. Will not detect non-chlorine based refrigerants (such as R-410A).

> When chlorine-based refrigerant gases are detected...

PLD33

...blue flame changes to green

PLD33V



UNIWELD

Net WE 14 1 pz. 1400 g

Part# Description PCLD33T Propane Halide Leak Detector w/Tool Box includes: PLD33V Leak Detector w/probe hose, FL34 Flint Lighter, PDC Propane Cylinder & Plastic Tool Box. [9 per case] PCLD33 Propane Halide Leak Detector includes: PLD33V Leak Detector w/probe hose & PDC Propane cylinder. [6 per case] PLD33 Propane Halide Leak Detector with probe hose, for air/fuel torch handle PLD33V Propane Halide Leak Detector with probe hose valve assembly LD32 Halide Leak Detector for air/acetylene use LD7-1A **CC61** Plastic Tool Box (12.5" L x 7" W x 5" H) H02-3 **3ft. Probe Hose** HO2-3 PCV Valve Assembly Only LDPLC **Copper Reactor Plate** LDPLC LD7-1A Injector for LD-16 assembly PCV



WELD EMPLOYS OVER 300 WORKER

5 HVAC/R Tools







Uniweld's Automotive 2-Valve Brass Manifold has a solid forged brass body with metal hand wheels and a convenient hose holder. The large R-134a/R-12 gauges are protected with color-coded gauge boots. Options include manual or automatic Service Couplers, Soft Magic[®] Hoses and either 2½" LPF[™] or 3½" NPF[®] Gauges.

	Hose Set Length	Soft Magic® Hoses Manual Couplers	Soft Magic® Hoses Auto Couplers		Hose Set Length	Soft Magic® Hoses Manual Couplers	Soft Magic® Hoses Auto Couplers	
47827 Manifold 2½" LPF™ Gauges	36" [90cm]	47850	48050	48800 Manifold 3½" [80mm] NPF® Gauges	36" [90cm]	48851	48801	
	60" [150cm]	47851	48051		60" [150cm]	48852	48802	
	72" [180cm]	47852	48052		72" [180cm]	48853	48803	
	96" [240cm]	47853	48053		96" [240cm]	48854	48804	
400000	16 1 1 141 101		•					

48075 Manifold with [2] 3 ft., [1] 5 ft. Soft Magic[®] hoses and automatic couplers.

48805 Manifold with [2] 3 ft., [1] 5 ft. Soft Magic[®] hoses and automatic couplers.

NOTE: R-12 service connections are not included.







Uniweld's R-134a Automotive anodized aircraft Aluminum Block Manifold features a large optical sight glass for monitoring refrigerant. High and low side brass valves provide precision control. Optional manual or automatic Service Couplers available with either 21/2" LPF™ or 31/8" NPF® gauge Manifolds.

	Hose Set Length	Soft Magic® Hoses Manual Couplers	Soft Magic® Hoses Auto Couplers		Hose Set Length	Soft Magic® Hoses Manual Couplers	Soft Magic® Hoses Auto Couplers
90000 Manifold	36" [90cm]	90007	90750	91600 Manifold 3½8" [80mm] NPF® Gauges	36" [90cm]	91651	91601
	60" [150cm]	90008	90751		60" [150cm]	91652	91602
21⁄2" LPF™	72" [180cm]	90009	90752		72" [180cm]	91653	91603
Gauges	96" [240cm]	90010	90753		96" [240cm]	91654	91604

NOTE: R-12 service connections are not included.



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



10

AUTOMOTIVE Soft Magic® Charging Hoses AUTOMOTIVE AUTOMO

Uniweld's Soft Magic[®] super-flexible hose for under the hood and tight work areas. The yellow charging hose includes an anti-blowback fitting. Meets SAE J2196/R-134a specifications.

14mm

UNIWELD EMPLOYS OVER 300 WORKERS

1/2" ACME with Anti-blowback fittings

14mm

Specifications:

- Maximum Operating Pressure: 800 PSI (34 Bar)
- Burst Pressure: 4000 PSI (173 Bar)

Yellow Red Blue Hose ¹/₂" Acme x ¹/₂" Acme Hose Set w/Anti-Blowback 14mm x ¹/₂" Acme 14mm x ¹/₂" Acme 1 each R, Y, B Length 90035 90027 90031 60″ 90028 90032 90036 90040 Black Magic® 90029 90037 90041 90033 96" 90030 90034 90038 90042 49008 49000 49004 60" 49021 Soft 49009 49001 49005 Magic® 49010 49002 49006 96″ 49011 49003 49007 49023

Part#UPC#DescriptionPeplacement
Parts9005990059Package of [2] 14mm 0-Rings and [4] ½" Acme GasketsHR134N-1013414Package of 10 pieces. ½" Acme GasketsHR134N-10013415Package of 100 pieces. ½" Acme Gaskets



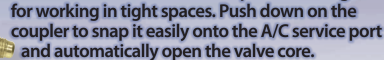
AUTOMOTIVE AUTOMOTIVE AUTOMOTIVE Service Couplers with 8 balls Service Couplers with 8 balls

Uniweld's improved R-134a Manual Service Couplers accurately centers to the schrader valve. This prevents damage to the schrader and securely locks the coupler onto the A/C service port.

	Part#	Description	90043
	90043	Manual Red-High Side [14mm Female]	High Side
	90044	Manual Blue-Low Side [14mm Female]	90044 Low Side
Manual Service	90478	Manual Red-High Side w/92800 [1/4" M.F. Adaptor]	
Couplers	90479	Manual Blue-Low Side w/92800 [1/4" M.F. Adaptor]	
	90480	Manual Red-High Side w/92801 [¾" M.F. Adaptor]	
	90481	Manual Blue-Low Side w/92801 [3/8" M.F. Adaptor]	
	Part#	Description	
	90045	Automatic Red-High Side [14mm Female]	
	90046	Automatic Blue-Low Side [14mm Female]	90045
Automatic	90483	R-134a Automatic Coupler - Red/High w/92800 [½" M.F. Adaptor]	High Side
Service	90484	R-134a Automatic Coupler - Blue/Low w/92800 [1/4" M.F. Adaptor]	
Couplers	90485	Automatic Service Coupler Kit: Red-High Side [14mm F.] & Blue-Low Side [14mm F.] Couplers	
	90486	Automatic Service Coupler/Adaptor Kit: Red-High Side [14mm F.] & Blue/Low Side [14mm F.] Couplers with two 92800 1/4" M.F. Adaptors	
Repair Kit	90482	Service Coupler O-Ring Repair Kit Includes: [1 each] X09R Low side and X11R High side	90046 Low Side



47880 Kit



47881

Kit

R-134a
and R-12
Conversion
Kits

81	R-134a to R-12 Conversion Kit: [2] ABB1425 & [1] 13401 Adaptor

Description

Part# 47881

47880

R-12 to R-134a Conversion Kit: 90478, 90479 Manual Couplers and 92799 Adaptor ½" Acme F. X ¼" M.F.





AUTOMOTIVE A/C Flush Kit / Can Tap Valve / Recharge Hose R-134a Auto Accessories

The A/C Flush Kit is used to remove moisture, contaminates and acid from the evaporator and the condenser. It is

FORUS UNIWELD EMPLOYS OVER 300 WORKERS

designed to work with any A/C flush solvent that can be mixed with pressurized air. Add up to 18 oz. of solvent to the reusable canister and with the use of pressurized shop air, reverse flush the evaporator and condenser during retrofitting or replacement.

FEATURES:

 Pressure Relief Valve that opens automatically at 180 to 190 psi, protecting the cylinder and equipment from overpressure

- Valve Assembly with a Liquid Dip Tube
- Ball Valve with 1/4 turn open/close 24" flexible Service Hose • Blow Gun fitted with Rubber Tip Nozzle

Pressure • Relief Valve	•
Patent# 8,181,665	

1/4" Female Pipe Thread

Part# Description Auto A/C System Flush Kit **Flush Kit** 94180 **Blowgun with Auto Rubber Tip Nozzle** BG1FA **Flush Kit** Auto A/C Replacement H2P100D 24" Service Hose Flush Parts 40049 Auto Rubber Tip Nozzle with 1/8" M.P.T. Fitting Kit

R-134a Auto Recharge Hose with Can Tap Valve

R-134a Can Tap Valve with $\frac{1}{2}$ " Acme Male Fittings

NOTE: Residential & Commercial A/C Flush Kit also available. See page 51

6 Automotive A/C

R-134a Can Tap Valve and Auto Recharge Hose

Self-piercing R-134a Can Tap Valve with 1/2"ACME fittings and "T" handle valve for easy fingertip control. the R-134a Recharge Hose assembly includes: the Can Tap Valve with hose and low side Service Coupler for quick, easy service of an auto A/C system.

Description

	49016
	m
6	
	90060





Can Tap

Valve

and Hose



Part#

49016

90060



Oil/Dye Injector and A/C Adaptor Kit R-134a Auto Accessories



The refillable Oil/Dye Injector has a 2 oz. capacity. The anodized aluminum body and end caps are FORUS JOBS

fitted with O-ring seals. Attach the injector directly to the manifold low side hose connection and add oil/dye to the system. Available with optional 1/2" ACME fittings or 1/4" Flare fittings.



Universal A/C Adaptor Kit

The Universal A/C Adaptor Kit box contains the most popular adaptors for servicing an A/C system, including a universal ball valve with interchangeable service connectors. Also included are replacement parts for R-123 and R-134a service hoses.



Universal Ball Valve with interchangeable Service Connectors

92795 05/86 X408 MX14N-10 X-18 X158		Part#	Description
2010 Tennology Mar Ten		BV501FX	Universal Ball valve with 1/4" M.F.
		92786	¹ / ₄ " Service Connector, straight
Open Open <th< td=""><th></th><td>92788</td><td>1⁄4" Service Connector, w/90° bend</td></th<>		92788	1⁄4" Service Connector, w/90° bend
		92795	³ ₁₆ " Service Connector, straight
	92830 Universal	92797	³ / ₁₆ " Service Connector, w/90° bend
	Adaptor Kit	HX14N-10	¼" Hose Gasket [10 pcs.]
	Parts List	H76S-10	¼" Hose Depressor [10 pc.]
		X09R	R-134a Low side Coupler O-Ring [5 pcs.]
		X11R	R-134a High side Coupler O-Ring [5 pcs.]
		X15R	Hose-O-Ring 14mm male [5 pcs.]
		X40R	Service Connector O-Ring [10 pcs.]
		HR134N-10	¹ / ₂ " Acme Hose Gasket [10 pcs.]









Sludge Sucker®/Blaster® Kit **Sludge Sucker**® RISIOF

Nitrogen is a dry inert gas with multiple uses in the HVAC/R industry: purging and pressure testing copper

tubing, calibrating pressure controls, cleaning a condensate drain line, cleaning coils, inflating tires, unclogging a sink, operating impact tools and much more. Uniweld does not recommend that CO₂ be used for purging or pressure testing an A/C&R system because it may form carbonic acid within the system, causing premature equipment failure. The Sludge Sucker[®] Kit options include a choice of high or low-pressure regulators for Nitrogen or CO₂ [with optional F36] adaptor] and various carrying stands depending on tank size. All Sludge Sucker[®] Kits include the handy Sludge Blaster[®] for quickly unclogging drain pipes.



Blow off coils with Sludge Sucker® Blowgun



Purge and pressure test an A/C&R system



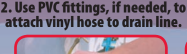
UNIWELD EMPLOYS OVER 300 WORKERS

Clean out condensate drain lines with Sludge Blaster[®]

40004

1. Locate condensate drain line. Sludge Sucker[®]vinyl hose fits inside a 3/4" PVC fitting.









3. Allow Nitrogen to flow through **Sludge Sucker®** fitting and then watch the sludge get sucked out of the drain line and blown onto the ground.

	Part#	Regulators	Sludge Item	Hoses	Blowgun	Carrying Stand
1	40001	R1563 [Delv. 5-175 psi]	40000			515 [20 cu. ft.]*
1	40002	R1563 [Delv. 5-175 psi]	Sludge	H5SMBY		516 [40/55 cu. ft.]*
1	40003	RHP500 [Delv. 20-500 psi]	Sucker®	5 ft. hose	BG1	515 [20 cu. ft.]*
1	40004	RHP500 [Delv. 20-500 psi]	40061	H2SSM		516 [40/55 cu. ft.]*
1	40039	RHP400 [Delv. 20-400 psi]	Sludge	2 ft. hose		515 [20 cu. ft.]*
	40040	RHP400 [Delv. 20-400 psi]	Blaster®			516 [40/55 cu. ft.]*
-						*Tank not included.





Sludge Sucker®Maintenance Kit **Sludge Sucker**[®]

A versatile, all-in-one kit that includes a Nitrogen regulator with a delivery pressure up to 400 PSI for

UNIWELD EMPLOYS OVER 300 WORK pressure testing an A/C&R system for leaks. It also includes many accessories for cleaning condensate drain lines and for blowing off coils. It even has a air chuck to fill up that flat tire. As a bonus, our Sludge Blaster® is included (see page 80 for more information). Carry stands are sold separately (see page 41).



Blow off coils with Sludge Sucker® Blowgun



Clean condensate drain lines with the Sludge Blaster®



Inflate tire with the Sludge Sucker® Air Chuck





Part#	Description	Part#	Description
RHP400	Nitrogen Regulator	40048	Needle Tip
40000	Sludge Sucker®	40050	¹ / ₂ " Rubber Plug
40061	Sludge Blaster®	40022	³ / ₄ " Rubber Plug
H2SSM	2 Ft. Hose	BG1	Blowgun
H5SMBY	5 Ft. Hose	40045	Air Chuck

40077 Sludge Blaster® **Accessory Kit**

Already own a Nitrogen regulator? Then this 8-piece accessory kit is for you. It attaches to your regulator and includes the most popular tools to unclog and flush drain lines.

Part#	Description	Part#	Description
40061	Sludge Blaster®	40050	1/2" Rubber Plug
H2SSM	2 Ft. Hose	40022	³ / ₄ " Rubber Plug
H5SMBY	5 Ft. Hose	BG1	Blowgun
40048	Needle Tip	40045	Air Chuck



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



40077

UNIWELD

Now with Twice the Suction Power

Sludge Sucker® FORUSJOB

The Sludge Sucker[®] is a tool that was developed to clean out a condensate drain line without accessing the drain

pan located in the air handler. The Sludge Sucker's clear vinyl hose is attached to the 3/4" PVC condensate drain line on the outside of the building. With the use of Nitrogen or CO2, suction is created and that pulls all the sludge and algae from the drain pan and drain line; then blows it onto the ground outside.

> Use PVC fittings, if needed, to attach vinyl hose to drain line.

> > 40000

1. Locate condensate drain line. Sludge Sucker[®]vinyl hose fits inside a 3/4" PVC fitting.



Description

Sludge Sucker[®] with clear vinyl hose.

UNIWELD EMPLOYS OVER 300 WORKERS

3. Allow Nitrogen to flow through Sludge Sucker[®] fitting and then watch the sludge get sucked out of the drain line and blown onto the ground.

40000

Sludge Sucker®

40061 Sludge Blaster®

1. Insert Sludge Blaster[®] into the "T" connection at the air handler.



Sludge Blaster®/Drain Blaster®



3. Replace PVC cap on "T" connection For future service: **DO NOT GLUE** PERMANENTLY.

2. Allow Nitrogen (at max. 140 PSIG) to flow through, blasting the sludge free.

> Unclog A/C condensate drain pipes FAST with Sludge Blaster®. It expands inside the pipe and with pressure exerted on the clog, blasts the sludge free. Attaches to standard 1/4" service hose. Pipe capacity: 3/4" to 1" I.D.

Unclog drain pipes FAST with Drain Blaster®. It expands inside the pipe and exerts water pressure on the clog...blasting it free. Attaches to standard 3/4" garden hose.

40064

Part#	Description	Pipe Capacity
40061	Sludge Blaster®	³ / ₄ " to 1" I.D.
40062	Drain Blaster™	1" to 2" I.D.
40063	Drain Blaster™	1½" to 3" I.D.
40064	Drain Blaster™	3" to 6" I.D.

Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



40062

40063



Blowgun/Blowgun Accessories/Rubber Plugs





BG1 Blowgun for Sludge Sucker® Kit

H5SMY 5 Ft. Service Hose Blowgun Accessories

> 40048 Needle Tip

H2SSM 2 Ft. Service Hose

40045 Air Chuck

FORUS JOBS UNIWELD EMPLOYS OVER 300 WORKERS

Rubber Plug Adaptors

Rubber Plug Adaptors are primarily used for drainline flushing.



40022

40050

40053



40052

Flush out a clogged sink drain using Rubber Plug Adaptors.

40054

Part#	Description	Part#	Description
40045	Air Chuck with $1\!\!\!\!/4$ " M. F. fitting	40051	Rubber Plug Adaptor* [1" x 1¼" Cone]
40048	Needle Tip [attaches to blowgun]	40052	Rubber Plug Adaptor* [1¼" x 1½" Cone]
BG1	Blowgun with safety tip $\frac{1}{4}$ " M. F. inlet & outlet	40053	Rubber Plug Adaptor* [1½" x 2" Cone]
	[Maximum working pressure: 120 psi]		Rubber Plug Adaptor* [2" x 2½" Cone]
H2SSM	2 Ft. Service Hose [attaches to blowgun]	40022	Rubber Plug Adaptor* [³ /4" x ⁷ /8" Cone]
H5SMY	5 Ft. Service Hose [attaches to blowgun]		
40050	Rubber Plug Adaptor* [½" x ¾" Cone]		*with 1⁄4" M.F. fittings.





Nitrogen Flow Indicator/Regulators Nitrogen Flow Nitrogen Flow

NV1 NitroVue is nitrogen purging simplified. The easy to read flow indicator label and the precision adjustable valve give

complete control over the low flow of nitrogen gas during the brazing of copper tubing in Air Conditioning and Refrigeration systems. The bright orange float ball visually confirms the flow of nitrogen gas and allows the technician to first "PURGE" the copper lines at 20+ SCFH and then reduce the flow to "BRAZE" at 3-5 SCFH during the brazing process thus conserving its consumption and reducing operating cost.

The nitrogen must be flowing to displace the oxygen inside the tubing during the brazing process, preventing internal oxidatin and the resulting scale. Scale build up inside the tubing can cause blockage in the TXV and within the Air Conditioning and Refrigeration system

resulting in premature failure. If the orange ball does not rise in the tube there is no flow of nitrogen, only static pressure and oxygen is not being displaced. The NV1 must be connected to a Nitrogen Regulator with the delivery pressure set at 60 PSI to control the nitrogen gas pressure. The NV1 can be used with complete confidence because it is protected from over pressure with a reseatable safety blow off that opens at 200+ PSI.

NV1 Nitrogen Flow Indicator



1⁄4" M.F.

UNIWELD EMPLOYS OVER 300 WORKERS

Patent Pending



UNF3 Nitrogen Flow Indicator

UNF93A

R96K



Part#

NV1

UPC#

1/4" F.F.

Flow Ball			Flow Bal Indicato
 Part#	UPC#	CGA Inlet	Outlet Connection
UNF3	14030	1⁄4" F.F.	1⁄4" M.F.
Part#	Replac	ement Parts	
R96K	12026	(1) copper	elief Kit: Includes disk, (2) washers ss relief cap
UNF93A	14032	Inlet Assem	bly

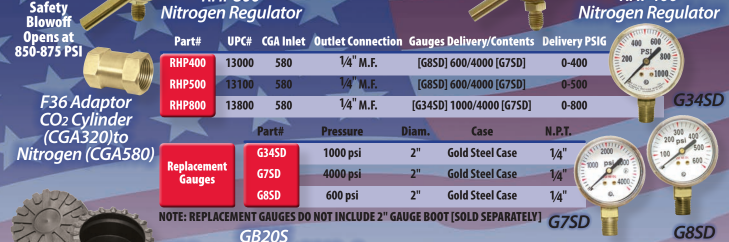
Maximum Inlet Pressure: 50 PSI

Regulators/Replacement Gauges

Nitrogen/CO₂ UNIWELD qulators

Regulators for use with Nitrogen or CO2 (with optional F36 adaptor) UNIWELD EMPLOYS OVER 300 WORKERS that have been specially designed for purging and pressure testing. Large "T" handle with stainless steel pressure adjusting screw and bushing prevent galling.

> Reseatable Safety Blowoff **Opens** at 450-475 PSI



2" Gauge Boot Set (2) Black

UNIWELD

RHP800

Reseatable

Nitrogen and CO₂ Regulators

A compact, proven design for soft drink dispensing systems (not beer) and for many types of pressurizing applications. Features include: an adjustable pressure screw with locking nut and a self re-seating relief valve (not designed to protect downstream systems).

	CO2 Part#	Nitrogen Part#	1½" Gauges/Delivery	Delivery PSIG			R1563
Single Gauge	R1346	R1546	60 [G83D]	2-50	100 Par 250	1000 Patrage	
Regulator	R1349	R1549	300 [G84D]	2-175		1000 III	• CGA320-CO inlet conne
	CO ₂ Part#	Nitrogen Part#	Nitrogen/CO2 Delivery/Contents	Delivery PSIG		Semilar.	with 0-ring • CGA580-
	R1358	R1558	[G20D] 15/4000 [G82D]	2-12			Nitrogen in
Dual Gauge	*R1360	*R1560	[G83D] 60/4000 [G82D]	2-50			connection
Regulator	*R1362	*R1562	[G78D] 200/4000 [G82D]	5-120	1	*Gauges shipped	• 1/4" SAE flare outlet
	*R1363	*R1563	[G84D] 300/4000 [G82D]	5-175		with protective boots	• U.L. Lister

Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

CO2 ection g inlet n et d:

RHP400

Nitrogen & CO₂



Ratchet-action Cutters for plastic pipe PVC Pipe Cutters

The ideal cutting tools for plastic pipe commonly used for condensate drain line, plumbing lines, irrigation and

UNIWELD EMPLOYS OVER 300 WORKER

electrical conduit. Easy-to-use ratchet-action mechanism and hardened steel blade replaces that old saw blade that never cut clean or straight. The blade holds a sharp edge and is easily field replaceable. Cuts cleanly through all plastic pipe including: PVC, CPVC and Polyethylene.

Release safety lock and pull handles open with both hands. Replacement Blade 2 0 Position pipe in the cutter and close handles together to engage ratchet. Blade begins to cut on contact. **Close and release** handles using ratcheting action to cut through 70087 the pipe. **PVC** Ratchet **Pipe Cutter** Cuts up to 21/2" O.D. (63mm) **Use inside/outside Deburring** Tool (Uniweld #70079) to remove burrs from pipe. 70080 Replacement Blade 70078 70121 **PVC** Ratchet Pipe Replacement Cutter cuts up to Spring 15/8" O.D. (42mm) Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 UNIWELD info@uniweld.com • www.uniweld.com



Reversible and Offset Wrenches/Dual Hex Wrench Adaptor Ratchet Wrenches+

Reversible & Offset Ratchet Wrenches



Double-end Reversible Ratchet Wrenches with offset design for knuckle clearance in tight work areas. Chrome plated, heat-treated alloy steel, strong gear teeth and easy-flip reversing mechanism. Packed with FREE! Dual Hex Wrench Adaptor.



3/16'

5/16"

DHW316

Dual Hex Wrench Adaptor

Dual Hex Wrench Adaptor for use on 3/16" and 5/16" hex liquid and suction valves on residential and commercial equipment. Fits Uniweld 70022 Reversible Ratchet Wrench, 1/4" square socket. Heat treat alloy steel, plated to prevent rust.

Reversible Ratchet Wrench

Use for compressor access valves and Acetylene B & MC tank valves. Square opening: 1/4" and 3/16" at one end; 3/8" and 5/16" at other end.





70022





Inside / Outside Deburrers, Pinch-Off Tool Deburring Tools

The 70072 Inside/Outside Deburring Tool quickly removes burrs and sharp edges on all size tubing. A removable end cap exposes a convenient storage area for replacement blades.

70072

Used for deburring metal or PVC tubing ends, inside and out after cutting

The 70079 Inside/Outside Deburring Tool removes burrs and sharp edges with double edge steel blades. This heavy duty metal deburrer has a capacity of ½" to 1½" O.D. (3mm to 42mm).

Used for deburring metal or PVC tubing ends, inside and out after cutting



70079

NIWELD EMPLOYS OVER 300 WORKERS

Pinch-Off Tool

An effective way to isolate a piece of equipment in need of repair is to close off the tubing with the use of a Pinch-Off Tool. This works well in emergency situations that require immediate stopping of a leak. The maximum throat depth of this Pinch-Off Tool 70076 is 1" (25.4mm).







Heavy Duty Flare/Burnish Tools **Flaring Tools** IS IOBS

The 70003 Heavy Duty Flaring Tool has a hardened steel flaring cone with a chrome finish for more uniform flares without galling. Special shaped wing nuts allow the long handle of the self-

centering yoke to be used as a lever when tightening. The hardened steel flaring bar grips tubing without scoring.

UNIWELD EMPLOYS OVER 300 WORKERS



For 45° flaring of ¾″, ¼″, ¾″, ¾″, ¾″, ½″ and ¾″ O.D. soft copper, aluminum and brass tubing.

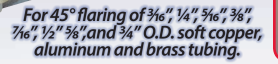
The 70004 Heavy Duty Flare/Burnish Tool has a specially designed hard chrome finish burnishing cone that automatically burnishes the flare face. The heat treated dies grip the tubing without scoring. The swivel-type yoke is self-centering.

70004

For 45° flaring of 3/6", 1/4", 5/6", 3/8", 1/2" and 5/8" O.D. soft copper, aluminum and brass tubing.

The 70071 Deluxe Flaring Tool incorporates nine different sized hardened dies that rotate into position for the correct desired tube size. The compact design features a unique burnishing cone that achieves a smooth, polished flare. Heat treated dies grip the tubing without scoring or constricting.

> Automatic tube height gauge shown at right.



mannamman







70071



Flare/Burnish/Swage Kit and Punch Type Swage Tool Flaring/SwagingTools

Flare/Burnish and Swaging Tool Kit





Swaging means one solder joint, not two. It now takes half the time to solder and braze the fitting with less chance of a leak.

For 45° flaring of 1/8", 3/6", 1/4", 5/6", 3/8", 7/16", 1/2", 5/8" and 3/4", O.D. soft copper, aluminum and brass tubing.

UNIWELD





Part#	Description	Part#	Description
70048	³ / ₁₆ ", ¹ / ₄ ", ³ / ₈ " 0.D. Tube	70051	⁵ / ₈ "0.D. Tube
70049	⁵ / ₁₆ " O.D. Tube	70052	³ / ₄ " 0.D. Tube
70050	1/2"0.D. Tube	70053	45° Flare

Converts quickly to Swaging Tool with use of Swage Adaptors for 3/6", 1/4", 5/6", 3/8", 7/16", 1/2", 5/8" and 3/4", O.D. tubing. Kit with swivel-type self centering yoke fitted in plastic case with instructions.

Punch Type Swaging Tools

Designed to enlarge one end of copper tubing to make a connection without a fitting. Swaging means one solder joint, not two. It now takes half the time to solder and braze the fitting with less chance of a leak.





All New! Premium, Heavy Duty Tubing Cutte UNIWELD EMPLOYS OVER 300 WORKERS

Premium Mini Cutters

The Mini Cutter rollers are grooved to allow close cutting at flared end of tubing. UTC701 **UTC701** Application Part# Capacity For Copper, Brass and Aluminum Tubing **UTC701** ¹/₈" to 1" 0.D. **UTC701** MINI TUBING FEATURES: • RUGGED CAST ALUMINUM BODY • COMPACT SIZE TO CUT IN TIGHT SPACES CUTTER LARGE, NON-SLIP THUMBSCREW FOR PRECISE CUTTING PRESSURE CONTROL The sliding block design lets you cut in tight work areas. UTC702 **UTC702** Part# Capacity Application UTC702 ¹/₈" to 1¹/₈" 0.D. For Copper, Brass and Aluminum Tubing **UTC702** MINI TUBING FEATURES: • RUGGED CAST ALUMINUM BODY • COMPACT SIZE TO CUT IN TIGHT SPACES CUTTER LARGE, NON-SLIP THUMBSCREW FOR PRECISE CUTTING PRESSURE CONTROL **ITC703**

Premium Cutter

Handy fold-away reamer and bonus spare cutter wheel.

Capacity

Part#

UTC703

Application	
For Copper, Brass	

1/8" to 13/8" 0.D. and Aluminum Tubing

FEATURES: ENCLOSED TELESCOPIC FEED SCREW MECHANISM FOR SMOOTH CUTTING ACTION • 4 ROLLER TRACKING FOR TRUE SQUARED CUT • FLARE CUT-OFF GROOVE FOR CLOSE **CUTTING DAMAGED FLARE • FOLD-AWAY REAMER • SPARE CUTTER WHEEL**



UTC703

PREMIUM

TUBING CUTTER

00

Tubing Tools



All New! Premium Heavy Duty/Quick-Action

Tubing Cutter

Premium Cutter

UTC704

UTC704

For Copper, Brass and Aluminum Tubing

UNIWELD EMPLOYS OVER 300 WORKERS

Use the built-in deburrer for smooth. tight fitting *cut edges*

Part#	Capacity
UTC704	1⁄8″ to 1¾″ 0
FEATURES:	• ENCLOSE

UTC704 PREMIUM

TUBING

CUTTER

o 1¾″ O.D.

UNIWELD

NCLOSED TELESCOPIC FEED SCREW MECHANISM FOR SMOOTH CUTTING ACTION • 4 ROLLER TRACKING FOR TRUE SQUARED CUT • FLARE CUT-OFF GROOVE FOR CLOSE **CUTTING DAMAGED FLARE • BUILT IN DEBURRING TOOL • SPARE CUTTER WHEEL**

Quick-Action Premium Cutter

The spring loaded ratchet cutter wheel feeding system enables guick-action contact/ release for tubing size adjustment. Two small and two large rollers ensure true square cut on the smallest and the largest tubing capacities. For cutting brass, aluminum and copper tubing.

Application

Quick-action, spring loaded mechanism adjusts and releases for tubina size changes.

	Part# Capaci	ty Application
UTC705 PREMIUM	UTC705 1/4" to 23/4"	' O.D. For Copper, Brass and Aluminum Tubing
TUBING CUTTER		LER TRACKING FOR TRUE SQUARE CUT • REMOVABLE DEBURRER E CUTTER WHEEL
	Part#	Description
REPLACEMENT	UTC706	• 2 Cutter Wheels • Holder Axle • C-clip
PARTS	Replacement Parts 1	for: UTC701, UTC702, UTC703, UTC704, UTC705



UTC705



Standard and Mini Tubing Cutters Tubing Cutters

Precision feed screw mechanism that is enclosed to eliminate clogging and jamming for trouble-free performance. These tube cutters maintain the same length for accurate cutting of copper, brass and aluminum tubing in restricted spaces. The rollers are grooved for cutting close to flared end of tubing. A deburrer/reamer and

spare cutter wheel are included.

70090

5‰" to 15%" O.D. (8mm to 42mm) 70090 includes a removable deburring tool for removing sharp edges from tubing. (Replacement #70091)

> [%]" to 1¼" O.D. (3mm to 32mm)

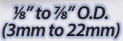
70001 includes a fold-away reamer tool for removing sharp edges from tubing.

Mini Tubing Cutters

Compact body and sliding block design for use in restricted areas. The large, knurled feed screw knob provides precision adjustments. The rollers are grooved for cutting close to flared end of tubing. For copper, brass and aluminum tubing. 70001

UNIVIELD







1/4" to 11/8" O.D. (6mm to 28mm) Spare Cutter Wheel





Quick Action Tubing Cutter Tubing Cutte UNIWELD EMPLOYS OVER 300 WORKERS

1/4" to 21/2" O.D. (6mm to 62mm)

70002

The spring loaded ratchet cutter wheel feeding system enables quick-action contact/release for tubing size

adjustment. Two small and two large rollers ensure perfect cutting action on the smallest and the largest tubing capacities. For cutting brass, aluminum and copper tubing.



PUSH HANDLE AND WHEEL **TO TUBING**

Cutter Wheel

Display Pkg.

70025

70025

70027

70025

70027

Cutter Wheel Bulk Pkg.

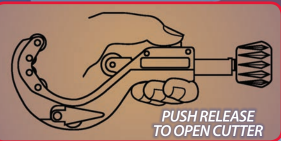
70029

70029

70031

70029

70031



Je.	S		PUSI TO OF	H RELI PEN CU	EASE JTTER		
tter Wheel Screw			70	054 E (w	mpty ith ca	Kit B rd)	ох
70032		70032	Wheel Screw File Tool Codes Tool Tool File Tool Codes Tool Tool File Tool Codes Tool Tool File Tool Codes	Cutter Wheel Screw In table Colors International International	Cutter Wheel Holder Axie Ins table Come	Carryette	
70032 70035		70029 Cutter Without and Cost of Vitional and Cost of Vitional	70029 Cutter Wheel	70035 70031 Cutter When	70038 70039		

*[A] Holder Axle, **[B] Clip

70040 **Tubing Cutter Parts Kit** Includes: 6 each: 70031, 70035, 70038, 70039 12 each: 70029, 70032

Cutter W

*[A] 70038 **[B] 70039

70035



Tubing Cutter

70000

70001

70002

70024

70090

Tubing

Cutter

Replacement **Parts**

> Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



Tubing Tools 00

Knob holds Spare Cutter Wheel

CrossBow™ Tube Bender/Spring Benders Ratchet Tube Bende

Uniweld's CrossBow[™] Ratchet Tube Bender enables UNIWELD EMPLOYS OVER 300 plumbers and HVAC/R technicians to make precision bends up to 90° with soft copper and aluminum tubing. The low friction mandrels and rotating side support blocks provide precision bending in restricted spaces. mum distortion for optimal flow. Repeated alternate angled bends are possible with the CrossBow[™] Ratchet Tube Bender, housed in a rugged plastic carrying case.



t#	Desc	rrint

art#	Description
TB118	Crossbow Ratchet Tube Bender, Sizes: ¾", ½", ¾", ¾", ¾", 1½" 0.D.
TBCA118	1 ⁷ / ₈ " Crossbar Assembly
TBCA58	¾", ½" and ⅛" Crossbar Assembly
TBCA78	3⁄4" and 7⁄8" Crossbar Assembly
TBM118	1 [*] / ₈ " Mandrel for Crossbow Ratchet Tube Bender
TBM12	1/2" Mandrel for Crossbow Ratchet Tube Bender
TBM34	¾" Mandrel for Crossbow Ratchet Tube Bender
TBM38	¾" Mandrel for Crossbow Ratchet Tube Bender
TBM58	5/8" Mandrel for Crossbow Ratchet Tube Bender
TBM78	%" Mandrel for Crossbow Ratchet Tube Bender
TBR	Crossbow Ratchet Tube Bender Body Assembly
TBRC	Crossbow Ratchet Tube Bender Replacement Case

Spring Tube Benders

Free-form bending of soft copper and aluminum tubing with Uniweld Spring **Tube Benders. Spring slips** 5/0" over tubing and prevents collapsing of tube walls during bending. Achieve fast and professional bends.

RTB118

Minimum distortion bends up to 90°

Part# Description

70028	Bending Spring Set [4 Sizes] $1/4$ ", $3/8$ ", $1/2$ ", $5/8$ " O.D.
70016	Bending Spring $1/4$ " O.D. [0.64 cm]
70017	Bending Spring ⁵ / ₁₆ " O.D. [0.79 cm]
70018	Bending Spring ³ /8" O.D. [0.95 cm]
70019	Bending Spring $1/2$ " O.D. [1.27 cm]
70020	Bending Spring ⁵ /8" O.D. [1.59 cm]
70021	Bending Spring ³ / ₄ " 0.D. [1.90 cm]

3/8" 70028 Spring Bender Set

1/2"



R



1/4"

3-in-1 Triple Tube Bender/Lever Benders Tubing Benders

The Uniweld 3-in-1 Triple Tube Bender is a compact and durable tool with multple bending channels that is capable of bending 1/4", 5/16" and 3/8" O.D. soft copper, aluminum and soft stainless steel tubing. Calibrated markings show angle of bend for accurate left hand, right hand and offset bends up to 180°. 1" bend radius.





Each lever tube bender bends one size of soft copper, aluminum, brass, steel and other metal tubing. The calibrated markings show angle of bend for smooth, short radius bends up to 180°. Wide hook grips tubing securely.

Part#	Description	Tubo Diam	Bend Radius	Part#	Description	Tubo Diam	Bend Radius	Part#	Replac
								70082	Hook fo
70009	Bender	⁵ / ₁₆ " 0.D.	¹¹ /16"	70012	Bender	⁵ /8" 0.D.	2 ¹ / ₄ "	70083	Hook fo
70010	Bender	3∕ ₈ " 0.D.	1"	70013	Bender	³ / ₄ " 0.D.	3"	70084	Hook fo
70011	Bender	1/2" 0.D.	1½"	70014	Bender	7∕₀" 0.D.	31/4"	70085	Washer
		12 0000	- 72			,0 0000	- 14	70005	Carrow

art#	Replacement Part
082	Hook for 70012 Bender
083	Hook for 70013 Bender
084	Hook for 70014 Bender
085	Washer for 70086
086	Screw for 70082, 70083 & 70084





Gas Pressure Test Kit/Water Manometer Check your Pressure

This precision test kit includes a sensitive diaphragm gauge that is calibrated in inches of water column for extreme accuracy. Convenient to use without the mess of water or worry of mercury. Uniweld developed the 0-15"W.C. Gas Test Kit to accurately accommodate both natural gas at 3-4"W.C. and LP gas at 11-12"W.C.; eliminating the need for two separate kits.

Use these accurate kits to measure gas pressure across appliance manifolds. Test gas stoves, furnaces, dryers and other gas appliances.



A new Uniweld design feature allows you to easily zero reset the gauge needle by simply twisting open the dial lens to access the adjusting screw located on the dial face.

Part#	Description		Berefere we both the series and the series of the series o	
45503	Scale: 0-35" W.C., 0-20 oz./ln ²			
45506	Scale: 0-15" W.C., 8.6 oz./ln ²			45503
Part#	Replacement Description Parts	Part#	Description	Gas Pressure Test Kit
45595	Brass Fitting, Barbed x ¹ / ₈ " M.P.T.	45598	Gauge Lens	
45596	Rubber Nipple	45599	Carrying Case	
45597	Black Rubber Hose			



Uniweld Gas Pressure Test Kits include: A Diaphragm Gauge that accurately sets manifold pressure for Natural or LP gas; a Brass Fitting (barbed x 1/8" M.P.T.) and rubber tube with nipple for easy connection; Molded Plastic Case; Instructions.

Water Manometer

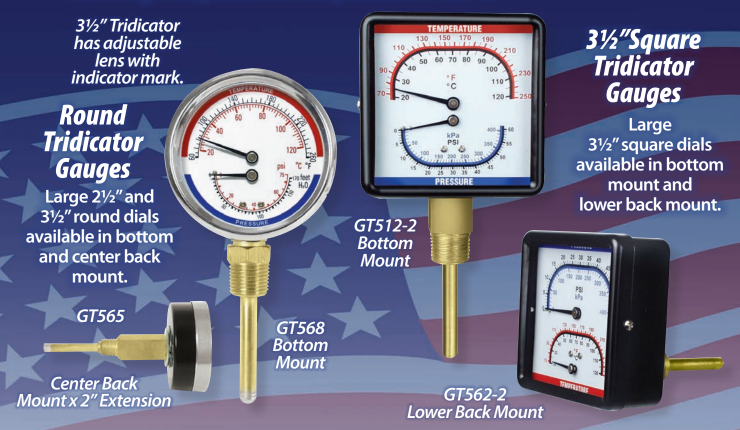
An economical way to check/set manifold pressure in furnaces and gas appliances that use Natural or LP gas. Fill with water to zero and place in vertical position using the included magnet. Attach fitting to manifold and begin pressure test. Pressure reading (from 0-15" water column) is shown in small tube.



Bottom Mount/ Center Back Mount/Lower Back Mount

Designed primarily for hot water boiler systems. Two instruments in one...you can measure water pressure in PSI and H_2O feet, plus monitor temperature in °F and °C.





	Part#	UPC#	Description	_
ſ	GT512-2	69116	$31\!\!/_2$ " Square Tridicator, 0-60 PSI, 0-400 kPa and 70-250 °F, 20-120 °C, $1\!\!/_2$ " NPT B.M.	
	GT562-2	69117	3½" Square Tridicator, 0-60 PSI, 0-400 kPa and 70-250 °F, 20-120 °C, ½" NPT L.B.M.	
	GT565	69130	21/2" Round Tridicator, 0-75 PSI/170 ft. H20, 60-260 °F/20-120 °C, 1/4" NPT C.B.M. x 2" Extension	
	GT566	69131	21/2" Round Tridicator, 0-75 PSI/170 ft. H20, 60-260 °F/20-120 °C, 1/4" NPT C.B.M.	
l	GT568	69133	3^{1}_{2} " [80mm] Round Tridicator, 0-75 PSI/170 ft. H ₂ O, 60-260 °F/20-120 °C, $^{1}_{2}$ " NPT B.M.	

Pocket Bi-Metal Thermometer

Pocket Thermometer with 1" dial and stainless steel case. Color-coded °F and °C dial face. Stainless steel 5" pointed stem. Field calibration.

69901 -40°F to 160°F -40°C to 70°C



69902 -0°F to 220°F -10°C to 104°C Protective sheath with pocket clip

UNIWELD Uniweld

Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



9 Gauges

Top Mount and Side Mount Gauges/Water Test Gauges **Gas Test Gauges** UNIWELD



Use to pressure test all new installations for UNIWELD EMPLOYS leaks and inspection codes. After installation and the system has been pressurized, the leakage will be indicated by a pressure drop on the gauge.

GP210-5

Th: 1

0

300

15

10 PSI

20

30

25

TGH30 Side Mount

 \mathbf{n}

5

TGB6

TGB30 Тор Mount

15

25

30

Gauge	Replacement Gauges	1 _{/2} " Box	FPT Display		Mount FPT Display	1" Box	FPT Display		Mount FPT Display
**0-5 psi/in. ² -140″ W.C. 360 mb [2.5″ (63mm)]	GD308	TGB205	41302	TGB5	41355	TGB105	41402	TGH5	41458
15 psi, 2″ ‱ lb. incr. Full Scale	GP210-5	TGB215	41304	TGB15	41353	TGB115	41404	TGH15	41453
30 psi, ¼ lb. incr., 2″	GP211-5	TGB230	41305	TGB30	41354	TGB130	41405	TGH30	41456
60 psi, 1 lb. incr., 2"	GP212-5	TGB260	41306	TGB60	41356	TGB160	41406	TGH60	41459
100 psi, 1 lb. incr., 2"	GP213-5	TGB2100	41303	TGB100	41352	TGB1100	41403	TGH100	41452
**0-6 psi/1⁄10 lb.,0-12 in. of Mercury, 4″ [100mm]	GD408IP	TGB206	41307	TGB6	41357	TGB106	41407	TGH6	41460
0-15 psi/‱ lb.,0-30 in. of Mercury, 4″ [100mm]	GS410-51P	TGB4215	41308	TGB415	41358	TGB4115	41408	TGH415	41461

**Special sensitive 21/2" diaphragm gauge for more accurate low pressure reading.

* Uniweld reserves the right to use either plated steel or an aluminum hex body when supplying a top mount gas test gauge assembly.

Part#	Water Test Gauges	Replacement Parts and Gauges	TGW300DP Description
TGW300	Water test gauge with $\frac{3}{4}$ " female hose connection, $2\frac{1}{2}$ " gauge, 300 PSI	TGW	³ / ₄ " FHT x ³ / ₄ " female NPT connection only
TGW300DP	Water test gauge with $\frac{3}{4}$ " female hose connection, $2\frac{1}{2}$ " gauge, 300 PSI Drag Pointer	GS316-5	2 ¹ / ₂ ", 300 PSI, 12 o'clock dial
TGW160	Water Test gauge with $\frac{3}{4}$ " female hose connection, $2\frac{1}{2}$ " gauge, 160 PSI	GS316-5DP	2 ¹ / ₂ ", 300 PSI, 12 o'clock dial, Drag Pointer





Plastic and Steel Cased **Utility Gauges** UNIWELD

Vesatile, accurate and durable, these general purpose utility gauges are suitable for use on pressure media

that are non-corrosive to brass or bronze. They are fitted with either bottom mount (BM) or center back mount (CBM) connections and are available in black plastic or black steel cases.

	1½" Diameter		meter		2" Diam		meter	neter		ameter	
Pressure		teel Case ¹ ⁄8" CBM	Black Pla ¹ /8" BM	astic Case ¹ ⁄8" CBM	Black Ste 1⁄4" BM	eel Case ¼" CBM	Black Pla ¹ / ₄ " BM	astic Case ¹ ⁄4" CBM	Black St 1⁄4" BM	eel Case ¼" CBM	
Range	Part#	Part#	Part#	Part#	Part#	Part#	Part#	Part#	Part#	Part#	
Hg PSI											1⁄4″ NPT • BI
30" Hg+	GS100	GS150	GP100	GP150	GS200	GS250	GP200	GP250	GS300	GS350	2" diam. Bla
30" Hg	GS108	GS158	-	<u> </u>	GS208	GS258			GS308	GS358	Steel Case
30" - 15	GS101	GS151	-	-	GS201	GS251	-	-	GS301	GS351	
30" - 30	GS102	GS152	<u> </u>		GS202	GS252	-	-	GS302	GS352	40 60
30" - 60	-	-	-	-			-	-	GS303	GS353	psu a
30" - 100	•	-			5 - 6	î - 1	-		GS304	GS354	20 80
30" - 150	-	-	-		GS205	GS255	-	-	GS305	GS355	· · · · · · · · · · · · · · · · · · ·
PSI											0.
15	GS109	GS159	-	-	GS209	GS259	-	-	GS309	GS359	⅓″ NPT • CBM
15+	GS110	GS160	GP110	GP160	GS210	GS260	GP210	-	GS310	GS360	11/2" diam. Black
.1 lb. incr.	-	-	-	-	GS210-5	-	GP210-5	-	-	-	Plastic Case
30	GS111	GS161	GP111	GP161	GS211	GS261	GP211	-	GS311	GS361	
.25 lb. incr.	-	-	-	-	GS211-5		GP211-5	-	-		
60	GS112	GS162	GP112	GP162	GS212	GS262	GP212		GS312	GS362	
1 lb. incr.		-	-	-	GS212-5		GP212-5	-	-		
100	GS113	GS163	GP113	GP163	GS213	GS263	GP213	-	GS313	GS363	
1 lb. incr.	-	-	-	-	GS213-5		GP213-5	-	-		
160	GS114	GS164	GP114	GP164	GS214	GS264	GP214	GP264	GS314	GS364	
200	GS115	GS165	GP115	GP165	GS215	GS265	GP215	GP265	GS315	GS365	⅓″ NPT • CBM
300	GS116	GS166	GP116	GP166	GS216	GS266	GP216	GP266	GS316	GS366	1½" diam. Black
400	GS117	GS167	GP117	GP167	GS217	GS267	GP217	GP267	GS317	GS367	Steel Case
600	GS118	GS168	-		GS218	GS268	-	The sub-	GS318_	GS368	
1000	GS119	GS169	-	-	GS219	GS269		-	GS319	GS369	5 10
1500*	GS120	GS170	-	-	GS220	GS270		-	GS320	GS370	10 15
2000*	GS121	GS171	-	-	GS221	GS271	-	-	GS321	GS371	20 25
3000*	GS122	GS172		-	GS222	GS272		-	GS322	GS372	
4000*	GS123	G S173	-	-	GS223	GS273		-	GS323	GS373	AND DE LE
5000*	GS124	GS174			GS224	GS274		-	GS324	GS374	
6000*		-	-	-	GS225	GS275		-	GS325	GS375	1

NOTE: The following alternate options are available: [1] Stainless steel case in $1^{1}/_{2}$ " or 2" diameter with CBM or BM connections. To order, change "GS" to "GSC". [2] Panel mount in black steel with posi-lock lens and CBM connections. To order, change "GS" to "PC". We reserve the right to send dual scaled gauges. If dual scales required, add the suffix [-1] for PSI-kg/cm², [-2] for PSI-kPa [-3] for PSI-kBar. Many other options available. Call for more information. Shipped individually boxed. Add "D" to Part# for display card. Individually boxed gauges will have a UPC#, if requested

auges Black Steel Case

2" High Pressure Gauge with red zone for gas order alert. For use with CO₂ or other compessed gases. 1/4" NPT. Listed.

Part#	UPC#	Description
GS241	51241	Bottom Mount [RHT]
GS242	51242	Bottom Mount [LHT]
GS243	51243	Side Mount [RHT] 30
GS244	51244	Side Mount [LHT] 300

3000 PSI 3000 PSI 00 PSI 00 PSI



UNIWELD EMPLOYS OVER 300 WORKERS

20

25

10 nsi

RHT - Right Hand Thread LHT - Left Hand Thread Not for Oxygen service

1/4" NPT • BM 21/2" diam. Black

UNIWELD

Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



Gauges

0

Liquid Filled/Flowgauges/Medical Gauges iquid Filled Gauges UNIWELD

Liquid fill (Glycerine) dampens the damaging effects of excessive vibration and pulsation while providing continuous lubrication of the internals; helping to prevent

UPC#

Part#

UNIWELD EMPLOYS OVER corrosion. Meets (A.N.S.I. B40.1) Grade B for accuracy. Normal operating pressure range is -14°F to 140°F.

Pressure Range

300 WORKERS

Pressure Range

27 Bar] 40 Barl 70 Bar] 100 Bar 140 Barl 200 Bar] 350 Barl

400 Barl

- 700 Bar]

G55D

	G2L301-3	69103	30" Hg - 0 - 15 PSI [-1 - 0 - 1 Bar]	G2F210-2	69113	0 - 300 PSI [0 -
	GSL302-3	69104	30″ Hg - 0 - 30 PSI [-1 - 0 - 2 Bar]	GSL317-3	69114	0 - 400 PSI [0 -
	GSL303-3	69105	30″ Hg - 0 - 60 PSI [-1 - 0 - 4 Bar]	GSL318-3	69115	0 - 600 PSI [0 -
2	GSL308-3	69106	30″ Hg Vac. [0 to - 1 Bar]	GSL319-3	69118	0 - 1000 PSI [0
U.S.A.	GSL309-3	69107	0 - 15 PSI [0 - 1 Bar]	GSL320-3	69119	0 - 1500 PSI [0 -
	GSL311-3	69108	0 - 30 PSI [0 -2 Bar]	GSL321-3	69120	0 - 2000 PSI [0 -
	GSL312-3	69109	0 - 60 PSI [0 - 4 Bar]	GSL322-3	69121	0 - 3000 PSI [0 -
	GSL313-3	69110	0 - 100 PSI [0 - 7 Bar]	GSL324-3	69122	0 - 5000 PSI [0 -
1-3	GSL314-3	69111	0 - 160 PSI [0 - 11 Bar]	GSL325-3	69123	0 - 6000 PSI [0 -
	GSL315-3	69112	0 - 200 PSI [0 - 14 Bar]	GSL327-3	69124	0 - 10,000 PSI [0

Part#

UPC#

Green

ace with

Flowgauges and Medical Gauges

Uniweld Flowgauges are designed for MIG and TIG welding applications. Uniweld Medical Gauges are designed for medical gas delivery systems in hospitals and in the home.





2½″ (63mm)

Gauge ¼″ NPT Bottom

Mount

10

Janges

G51D

GSL31



Replacement Gauges/Lenses/Boots Welding Gauges

0.

PSI Only

G15D

Pressu Calibr

15 PSI 30 PSI 30 PSI 60 PSI 100 PS 200 PS 300 PS 400 PS 1/4, 1/2, 600 PS 1000 P 4000 P 11111

PSI/Kg Add (-1) to Part#

PSI/kPa Add (-2) to Part# PSI/Bar Add (-3) to Part#

UNIWELD EMPLOYS OVER 300 WORKERS

		2" GAUGES /8 ["] NPT]			2" GAUGE [¹ /4 ["] NPT*	2 ¹ /2" GAUGES [¹ /4 ["] NPT**]		
sure ration	Powder Painted Steel Case B.M.	Gold Steel Case B.M.	Gold Steel Case C.B.M.	Brass Case B.M.	Brass Case C.B.M. WITH WEEP HOLE	Gold Steel Case B.M.	Brass Case B.M.	Gold Steel Case B.M.
i	-	G20D [BLUE]	-	-	-		· ·	-
I [Red Line 15-30]	G15D* (Red)	G79D*		G2D	•	G2SD	G22D	G22SD
1	-	G80D*	-	G74D	-	G74SD	G75D	G75SD
1		G83D*		G5D	G105	G5SD	G25D	G25SD
SI	G49D* (Green)	G85D*	G185	G6D	G106	G6SD	G26D	G26SD
SI		G78D*	G178	G4D	G104	G4SD	G24D	G24SD
SI	-	G84D*	G184	G33D	-	G33SD	-	-
SI		G73D*		G1D	G101	G1SD	G21D	G21SD
2, ³ / ₄ CONTENTS	G19D* (Red)	-	-	-	-	-	•	-
SI		-		G8D	G108	G8SD	G28D	G28SD
PSI	-	-	-	G34D	-	G34SD	•	-
PSI, @LISTED	G56D* (Green)	G82D*	G182	G7D	-	G7SD	G27D	G27SD
PSI, @LISTED	-	-		G44D	-	G44SD	G46D	G46SD

B.M. = Bottom Mount. C.B.M. = Center Back Mount. * With Gauge Boot. ** For 1/8" NPT add [-4] to Part Number.

TA		GB15	s Rep	TA	A Completion			
1½" Gauge		Part# 11	/2" Description	Part# 2	" Description	Part# 21/	2" Description	
Boot Set Black	DISPLAY CARD	PL15	Posi-Lock	PL2	Posi-Lock	PL25	Posi-Lock	GB20S
DIUCK		05-1-52	Flat Plastic	05-2-52-4	Flat Plastic			2" Gauge
	BULK	05-1-52-7	Posi-Lock	05-2-52-7	Posi-Lock	05-3-52-8	Posi-Lock	Boot Set
		05-1-63	Friction Ring	05-2-63-2	Friction Ring			Black



Soft Solder and Self Fluxing Aluminum Alloys

Uniweld's UNI-4300 aluminum soft solder kit with metal tip flux applicator is a great solution for the service technician

who is frequently confronted with the task of repairing or joining aluminum to aluminum and aluminum to copper or brass. A common repair problem occurs when an air conditioning system's evaporator coil develops a small pinhole leak. JOINS ALUMINUM, COPPER AND

UNI-4300 is an excellent product for this repair application due to its low melting point of 500 °F [260 °C] and 20,000 PSI tensile strength.

For best results, prepare the tubing by cleaning the surface and removing any oil, grease and oxides. To remove the oil and grease, use a chemical solvent.



TY TOOLS THAT GO TO WORK WITH YOU

P4KD9





The oxides should be removed using only a stainless steel wire brush or emery cloth. TUBING SURFACES MUST BE CLEAN.

When making a repair on an evaporator coil, it will be necessary to preheat the tubing prior to applying the flux. A common mistake when making this type of repair is to apply the flux and then begin heating the tubing. The evaporator coil disperses the heat and the tubing never reaches the melting temperature of the alloy. The flux then overheats and burns, then becomes an inhibitor that doesn't allow the alloy to bond properly to the base metal.

Preheat the evaporator tubing and then apply the flux using the metal tip flux applicator. Continue applying heat until the flux starts to bubble and then apply the UNI-4300 solder into the area being repaired.



P4KD9S

UNI-4200 Self Fluxing Aluminum Rods

Used for joining and repairing aluminum extrusions and castings. Also can be used for the manufacture and repair of aluminum doors and windows, repairing ladders, gutters,

siding, aluminum boats and instrument boxes. Most kirksite and zinc based dies can be repaired with this alloy. May also be used as wear-facing alloy on aluminum.

KH9	Part#	Description
	P3KH9	UNI-4200 Self fluxing Aluminum rods
	P4KD9S	UNI-4300 Aluminum solder [10 ft. coil] with a 2 oz. flux bottle & metal tip flux applicator
	P4KD9	UNI-4300 Aluminum solder [10 ft. coil] with a 1 oz. flux bottle
	F6CYAK	UNI-4300 2 oz. flux bottle
	F6CYL	UNI-4300 1 oz. flux bottle





Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com

BRASS

APPLICATOR

COMPANY AND A DATA

P3K

UNIWELD)

Joins aluminum, copper and brass quickly and permanently.

Silver Bearing Solder and Brazing Alloy

UNIWELD EMPLOYS OVER 300

QUALITY TOOLS THAT GO TO WORK WITH YOU"

UNIWELD



Acid Flux Cored Silver Bearing Solder

Uni-brite is a high strength acid core silver bearing soft solder. Free of cadmium, zinc, lead or antimony. Can be used on most alloys including copper, brass, stainless steel and nickel. A low working temperature of 430 °F [221 °C] eliminates weakening of the base metal caused by high heat brazing, resulting in greater overall strength of the components being joined.



angles. Tensile strength: 75,000 psi.										
	Product	1lb. Pacl ³ / ₃₂ " X 18" Rod	Solidus Melting Point							
	Uni-1500FC	C42F1	C42H1	1620 °F [882 °C]						



Uniweld Products, Inc. Fort Lauderdale, FL 33312 U.S.A. Customer Service: 800.323.2111 info@uniweld.com • www.uniweld.com



thoroughly without

bubbling and flows the filler metal into the joint freely and smoothly.

10 Alloys

PART NUMBER INDEX

			PARINUN	IDEK	INDEX		
Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
05-1-52	97	41406	94	48052	68	53650	50
05-1-52-7	97	41407	94	48053	68	53651	50
05-1-63	97	41408	94	48075	68	53652	50
05-2-52-4	97	41452	94	48800	68	53654	50
05-2-52-7	97	41453	94	48801	68	69901	93
05-2-63-2	97	41456	94	48802	68	69902	93
05-3-52-8	97	41458	94	48803	68	6N1RSD	81
10005	57,66	41459	94	48804	68	70000	88,89
10005-2	57	41460	94	48805	68	70001	88,89
10005-3	57	41461	94	48851	68	70002	89
100X51A4	57	42005	48	48852	68	70003	84
11482	92	42006	48	48853	68	70004	84
12106	37	42250	48	48854	68	70005	85
12107	37	42251	48	49000	70	70006	85
13401	71	42252	48	49001	70	70007	85
134A22-2A	57	42253	48	49002	70	70009	91
134A22A	57	42257	48	49003	70	70010	91
1393-3	57	42258	48	49004	70	70011	91
20N1RSD	81	42259	48	49005	70	70012	91
21085	62	42260	48	49006	70	70013	91
40000	74,75,76	42261	48	49007	70	70014	91
40001	74	42262	48	49008	70	70015	91
40002	74	42263	48	49009	70	70016	90
40003	74	42264	48	49010	70	70017	90
40004	74	42265	48	49011	70	70018	90
40022	75,77	42266	48	49016	72	70019	90
40039	74	42267	48	49020	70	70020	90
40040	74	42268	48	49021	70	70021	90
40045	75,77	42274	48	49022	70	70022	82
40048	75,77	42275	48	49023	70	70024	88,89
40049	72	42276	48	500S	4,5,6,7,8,9,10,11,12,13,41	70025	89
40050	75,77	42277	48	502	21,23,41	70027	89
40051	77	42278	48	503	10,41	70028	90
40052	77	42280	48	504	4,5,8,9,41	70029	89
40053	77	42281	48	510	11,12,41	70031	89
40054	77	42282	48	5-101-0	4,5	70032	89
40055	75	42283	48	5-101-00	16	70035	89
40061	74,75,76	42284	48	5-101-00D	16	70038	89
40062	76	42285	48	5-101-0D	16	70039	89
40063	76	42286	48	5-101-1	16	70040	89
40064 40077	76 75	42288 42289	48 48	5-101-1D 5-101-2	16 4,16	70041 70042	85 85
40077 41302	94	42209	48	5-101-2 5-101-2D	4,10	70042	85
41302	94	42513	48	5101-20	4,5,6,7,8,9,10,11,12,13,41	70043	85
41303	94	45506	92	512	4,5,6,7,8,5,10,11,12,13,41	70044	85
41304	94	45595	92	512	41,74	70045	85
41305	94	45596	92	516	41,74	70040	85
41307	94	45597	92	510	41	70047	85
41308	94	45598	92	5-200-0	11	70040	85
41352	94	45599	92	5-200-0D	16	70049	85
41352	94	45555	57	5-200-00	16	70050	85
41354	94	47827	68	5-200-1D	16	70052	85
41355	94	47850	68	5-200-10	16	70052	85
41356	94	47850	68	5-200-2 5-200-2D	16	70055	89
41357	94	47852	68	5-200-20 5-200M-0	11	70034	84
41358	94	47853	68	5-200M-0D		70071	83
41402	94	47880	71	5-200M-1	16	70072	82
41403	94	47881	71	5-200M-1D		70075	82
41404	94	48050	68	5-200M-2	16	70076	83
41405	94	48051	68	5-200M-2D		70078	80

100



PART NUMBER INDEX												
Part #	Page #	Part #		Page #	Part #	Page #	Part #	Page #	ŧ			
70079	83	90050		63	90258	64	91654	69				
70080	80	90051		63	90259	64	91861	45				
70082	91	90052		63	90260	64	92655	60,61				
70083	91	90053		63	90261	64	92786	73				
70084	91	90054		63	90299	63	92788	73				
70085	91	90055		63	90478	71	92795	73				
70086 70087	91 80	90059 90060		70 72	90479 90480	71 71	92797 92799	73 71,				
70089	80	90206		64	90481	71	92800	66,71				
70090	88,89	90207		64	90482	71	92801	66,71				
70091	88	90208		64	90483	71	92806	63				
70121	80	90209		64	90484	71	92809	63				
71	6,7,8,9,10,11,12,13,14,17,18,19,36	90210		64	90485	71	92810	63				
89600	23	90211		64	90486	71	92811	63				
89602	23	90212		64	90500	64	92816	66				
89603	23	90213		64	90501	64	92817	66				
89605 89606	23 27	90214 90215		64	90502 90503	64 64	92818 92820	66 66				
89607	27	90215		64 64	90504	64 64	92820	49				
89608	23	90217		64	90505	64	92825	49				
89609	23	90218		64	90506	64	92829	49				
89610	23	90219		64	90507	64	92830	73				
89611	23	90220		64	90508	64	92832	49	1			
89620	23	90221		64	90509	64	92833	63				
89621	23	90222		64	90510	64	92835	49				
89622	23	90223		64	90511	64	92836	66				
89623	23	90224		64	90512	64	92838	49				
89624	23	90225		64	90513	64	92863	66				
89625 89626	23 23	90226 90227		64 64	90514 90515	64 64	92867 92868	49 49				
89627	23	90227		64 64	90524	64 64	92869	49				
89628	23	90229		64	90525	64	94170	73				
89629	23	90230		64	90526	64	94175	73				
90000	69	90231		64	90527	64	94180	72				
90007	69	90232		64	90528	64	94184	51				
90008	69	90233		64	90529	64	A-11	22,23				
90009	69	90234		64	90530	64	A-14	22,23				
90010	69	90235		64	90531	64	A-3	22,23				
90027	70	90236		64	90532	64	A-32	22				
90028 90029	70 70	90237 90238		64 64	90533 90534	64 64	A-5 A-8	22,23 5,9,22,23				
90030	70	90239		64	90535	64	ABB134	5,5,22,25				
90031	70	90240		64	90536	64	ABBRK	66				
90032	70	90241		64	90537	64	AS-11	22,23				
90033	70	90242		64	90538	64	AS-14	22				
90034	70	90243		64	9059	39	AS-3	22,23				
90035	70	90244		64	9059-2	39	AS-32	22				
90036	70	90245		64	90691	71	AS-5	22,23				
90037	70	90246		64	90750	69	AS-8	22				
90038 90039	70 70	90247 90248		64 64	90751 90752	69 69	ASQ21 ASQ22	25				
90039	70	90248		64	90753	69	ASQ22 ASQ23	25				
90041	70	90250		64	91600	69	ASQ24	25				
90042	70	90251		64	91601	69	ASQ25	25				
90043	68,69,71	90252		64	91602	69	ASQ26	25				
90044	68,69,71	90253		64	91603	69	ASQ27	25				
90045	68,71	90254		64	91604	69	AT2	24				
90046	68,71	90255		64	91651	69	AT3	24				
90048	63	90256		64	91652	69	AT4	24				
90049	63	90257		64	91653	69	ATQ2	24				
					1							





PART NUMBER INDEX

			PARINU				
Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
ATQ3	24	EZM6B	61	G15D	36,37,95	G46D	97
ATQ4	24	EZM6R	61	G178	97	G46SD	97
AV25H	51	EZM6Y	61	G182	97	G49D	36,37,97
В	21,23,38,40,41,42	F10X	39	G184	97	G4D	97
B1KD9	21,23,30,40,41,42	F11	14	G185	97	G4SD	97
BG1	74,75,77	F13	5,9,14	G19D	36,37,95	G51D	96
BG1ACA	51	F19YJ	99	G1D	97	G529D	59
BG1FA	72	F22X	39	G1SD	97	G529LD	55,59
BV501FX	73	F24X	39	G20D	97	G529LD-5	59
C42F1	99	F25	39	G21D	97	G529LD-6	59
C42H1	99	F27L	39	G21SD	97	G529NBD	58
CA100	7,8,9,11,12,14,16	F27R	39	G22D	97	G529ND	58
CA550	4,5,11,14,16,36	F28	39	G22SD	97	G530D	59
CC61	43,67	F28YF	99	G24D	97	G530LD	55,59
CF25	58,59	F29L	39	G24SD	97	G530LD-5	59
CF80	58	F29R	39	G25D	97	G530LD-6	59
CH20	26	F31	39	G25SD	97	G530NBD	58
CH32	26	F32	39	G26D	97	G530ND	58
CT100-00D	16	F33	39	G26SD	97	G54D	96
CT100-00D	7,8,9,11,12,16	F34	39	G27D	97	G55D	96
CT100-1D	16	F35	39	G27SD	97	G56D	36,37,97
CT100-2D	16	F36	39,79	G28D	97	G5D	97
DHW316	82	F37	39	G28SD	97	G5S	97
EVX38	57	F38	39	G29D	59	GSSD	97
EZ100B	61	F41	39	G29D-1	59	G62D	96
EZ100R	61	F4CYG	99	G29D-5	59	G63D	96
EZ100Y	61	F50	39	G29LD	56,59	G6D	97
EZ25B	61	F58L	39,44	G29LD-1	59	G6SD	97
EZ25R	61	F58R	39,44	G29LD-5	59	G73-1D	97
EZ25Y	61	F59L	39	G29NBD	58	G73D	97
EZ353HS	61	F59R	39	G29NBD-1	58	G74D	97
EZ3B	61	F60	39	G29NBD-5	58	G74S	97
EZ3HS	61	F61X	39	G29ND	58	G74SD	97
EZ3R	61	F6CYAK	98	G29ND-1	58	G75D	97
EZ3K		F6CYL	98 98	G29ND-5	58	G75SD	97
	61						
EZ50B	61	FB12	45	G2D	97	G76D	96
EZ50R	61	FG24A	51	G2SD	97	G76SD	96
EZ50Y	61	FL34	4,5,6,7,8,9,10,11,12,13,43,67	G30D	59	G77D	96
EZ5B	61	FL3437	43	G30D-1	59	G77SD	96
EZ5HDS	61	FL3437TC	43	G30D-5	59	G78D	97
EZ5HS	61	FL34D	43	G30LD	56,59	G79-4D	97
EZ5R	61	FL35	43	G30LD-1	59	G79D	97
EZ5Y	61	FL36	43	G30LD-5	59	G7D	97
EZ6B	61	FL37	43	G30NBD	58	G7SD	79,97
EZ6HS	61	FV600	36	G30NBD-1	58	G80D	97
EZ6R	61	FVX38	57	G30NBD-5	58	G82-1D	97
EZ6Y	61	FY10X	39	G30ND	58	G82D	97
EZAB	61,66	FY10XA	39	G30ND-1	58	G83D	36,78,97
EZAB90	61,66	FY10XAV	39	G30ND-5	58	G84D	78,97
EZABM	61,66	FY10XXV	39	G33D	97	G85-1D	97
EZABM90							
	61,66	FY11X	39	G33SD	97	G85D	97
EZABR90	61,66	FY11XA	39	G34D	97	G86D	96
EZHR	61	FY11XAV	39	G34SD	79,97	G86SD	96
EZHRK	61,66	FY11XV	39	G409NSAD	58,70	G87D	96
EZM3B	61	G101	97	G410NSAD	58,70	G8D	97
EZM3R	61	G104	97	G429ND	52,53,54,58	G8SD	79,97
EZM3Y	61	G105	97	G429ND-5	58	G9LAD	59,70
EZM5B	61	G106	97	G430ND	52,53,54,58	G9LD-5	59
EZM5R	61	G108	97	G430ND-5	58	GB15S	37,97
EZM5Y	61	G10LD-5	59	G44D	97	GB20S	79,97
		G10LAD	59,70	G44SD	97	GB255	58,59
							50,57

102

			PART NU	MBER IN	IDEX		
Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
GB80S	58	G\$152	95	GS267	95	GSL302-3	96
GD308	94	GS158	95	GS268	95	GSL303-3	96
GD408IP	94	GS159	95	GS269	95	GSL308-3	96
GP100	95	GS160	95	GS270	95	GSL309-3	96
GP110	95	GS161	95	GS271	95	GSL311-3	96
GP111 GP112	95 95	GS162 GS163	95 95	GS272 GS273	95 95	GSL312-3 GSL313-3	96 96
GP112	95	GS164	95	GS274	95	GSL313-3 GSL314-3	96
GP114	95	GS165	95	GS275	95	GSL315-3	96
GP115	95	GS166	95	GS300	95	GSL316-3	96
GP116	95	GS167	95	GS301	95	GSL317-3	96
GP117	95	GS168	95	GS302	95	GSL318-3	96
GP150	95	GS169	95	GS303	95	GSL319-3	96
GP160	95	GS170	95	GS304	95	GSL320-3	96
GP161	95	GS171	95	GS305	95	GSL321-3	96
GP162	95	GS172	95	GS308	95	GSL322-3	96
GP163	95	GS173	95	G\$309	95	GSL324-3	96
GP164 GP165	95 95	GS174 GS200	95 95	GS310 GS311	95 95	GSL325-3 GSL327-3	96 06
GP166	95	GS200 GS201	95	GS312	95 95	GT512-2	96 93
GP167	95	GS201	95	GS312	95	GT562-2	93
GP200	95	GS205	95	GS314	95	GT565	93
GP210	95	GS208	95	GS315	95	GT566	93
GP210-5	94,95	GS209	95	GS316	95	GT568	93
GP211	95	GS210	95	GS316-5	95	GT570	93
GP211-5	94,95	GS210-5	95	GS316-5DP	95	H012A400A	65
GP212	95	GS211	95	GS317	95	H012A409A	65
GP212-5	94,95	GS211-5	95	GS318	95	H012A410A	65
GP213	95	GS212	95	GS319	95	H018A400A	65
GP213-5	94,95	GS212-5	95	G\$320	95	H018A409A	65
GP214 GP215	95 95	GS213 GS213-5	95 95	GS321 GS322	95	H018A410A H02-3	65
GP215	95	GS213-5	95	GS323	95 95	H02-5 H024A400A	26,67 65
GP217	95	GS215	95	GS324	95	H024A409A	65
GP250	95	GS216	95	GS325	95	H024A410A	65
GP264	95	GS217	95	G\$350	95	H030A400A	65
GP265	95	GS218	95	G\$351	95	H030A409A	65
GP266	95	GS219	95	G\$352	95	H030A410A	65
GP267	95	GS220	95	GS353	95	H036A400A	65
GS100	95	GS221	95	GS354	95	H036A409A	65
GS101	95	GS222	95	GS355	95	H036A410A	65
GS102	95	GS223	95	G\$358	95	H048A400A	65
GS108	95	GS224 GS225	95	GS359 GS360	95	H048A409A H048A410A	65
GS109 GS110	95 95	GS241	95 95	GS361	95 95	H040A410A H060A400A	65 65
GS111	95	GS241	95	GS362	95	H060A409A	65
GS112	95	GS243	95	GS363	95	H060A410A	65
GS113	95	GS244	95	GS364	95	H06A404A	49
GS114	95	GS250	95	GS365	95	HO6SMBB	60
GS115	95	GS251	95	GS366	95	HO6SMBR	60
GS116	95	GS252	95	GS367	95	HO6SMBY	60
GS117	95	GS255	95	GS368	95	H100SMBB	60
GS118	95	GS258	95	GS369	95	H100SMBEB	62
GS119	95	GS259	95	G\$370	95	H100SMBER	62
GS120	95	GS260	95	G\$371	95	H100SMBEY	62
GS121	95	GS261	95	G\$372	95	H100SMBB	60
GS122	95	G\$262	95	GS373	95	H100SMBR	60 60
GS123 GS124	95 95	GS263 GS264	95 95	GS374 GS375	95 95	H100SMBY H11	60 35
GS124 GS150	95 95	GS264 GS265	95	GS410-5IP	95 94	H11 H11B	35
GS150	95	GS266	95	GSL301-3	96	H12	21,23,24,25,35
							, , , , ,





PART NUMBER INDEX

Part / Part /				PARI NUN	IDER IN	DEA		
H) <td>Part #</td> <td>Page #</td> <td>Part #</td> <td>Page #</td> <td>Part #</td> <td>Page #</td> <td>Part #</td> <td>Page #</td>	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
ID3ID36No.500No.500No.500ID3ID36040MPI135GGAIDID36040MPI135GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MPI1535GGAIDID36040MP14535GGAIDID3740GGAMP14535GGAIDID38040GGAMP14535GGAIDID38140GGAMP14535GGAIDID38151GGA40MP1435GGAIDID38153GGA40MP1435GGAIDID38153GGA40MP1435GGAIDID38153GGA <t< td=""><td>H12B</td><td>35</td><td>H6SMBEB</td><td>62</td><td>HLP10</td><td>35</td><td>K55CM</td><td>39</td></t<>	H12B	35	H6SMBEB	62	HLP10	35	K55CM	39
INDEMAREMOMUTAMSMSEMSEMAHSMRMAREMUTAMSNRMSMSHSMRMAREMAMUTASSNRMSHSMRMAMAREMAMUTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAREMAMTTASSSKROCUZB2SMRMAMAMTTASSSKROCUZMTTASB2SMRMAMAMTTASSSKROCUZMTTASB2SMRMAMAMTTASSSKROCUZMTTASB2SMRMAMAMTTASSSKROCMTTASMTTASB2SMRMAMAMTTASSSKROCMTTASB2SMRMAMAMTTASSSKROCMTTASB2SMRMAMAMTTASSSKROCMTTASB2SMRMAMAMTTASSSKROCMTTASB2SMRMAMAMTTASSSK	H13	35	H6SMBER	62	HLP10B	35	K55CP	39
HSHRØMKRØMKRBB<	H13B	35	H6SMBEY	62	HLP10SS	30,35	K56C	11
FMAN60KNA60.71877855KNA96FUSANY60KNANB62MP/NS55KNA72FUSANS60KNANB62MP/NS7355KNANC72FUSANS62MP/NS7373KNANC72FUSANS64KNANF64MP/NS75KNANC72FUSANS64MUSANS64MP/NS55KNANC72FUSANS64MUSAN64MP/NS55KNANC72FUSANS64MUSAN64MP/NS55KNANC72FUSANS64MUSANS64MP/NS55KNANC72FUSANS64MUSANS64MP/NS55KNANC72FUSANS64MUSANS64MP/NS55KNANC72FUSA53.43,7A,11,21,35KNANE64MP/NS55KNANC72FUSA53.43,7A,11,21,35KNANE64MP/NS55KNANC74FUSA53.43,7A,11,21,35KNANE64MP/NS56KNANC74FUSA53.43,7A,11,21,35KNANE64MP/NS56KNANC74FUSA53.43,7A,11,21,35KNANE64MP/NS64KNANE74FUSA53.43,7A,11,21,35KNANE64MP/NS64KNANE74FUSA64KNANE64MP/NS64KNANE <td< td=""><td>H1476</td><td>60</td><td>H6SMBR</td><td>60</td><td>HLP11</td><td>35</td><td>K56C-T</td><td>11</td></td<>	H1476	60	H6SMBR	60	HLP11	35	K56C-T	11
IPMAP0MNMB0MP1NS35KUNC12USSMMS0MSUMB0MP1NSN.3KUNC12USSMMS0MSUMP0MP1NSN.3KUNCT12USSMMS0MSUMP0MP1NSN.5KUNCT12USSMMS0.4MSUMP0MP1NSSKUNCT12USSMMS0.4MSUMP0MP1NSSKUNCT12USSMMS0.4MSUMP0MP1NSSKUNCT12USSM0.4MSUMP0MP1NSSKUNT12USSM0.4MUNSSSKUNT1212USSM0.4MUNSSSKUNT13KUNT12USSM0.4MUNSSSKUNT131313131313USM3.4MSUMP0.1MUNSSSKUNT131414131314 <td>H1SMBB</td> <td>60</td> <td>H6SMBY</td> <td>60</td> <td>HLP11B</td> <td>35</td> <td>K80</td> <td>30</td>	H1SMBB	60	H6SMBY	60	HLP11B	35	K80	30
IDDSMRQMINISQMINISDKUNKCIQDESMREQMUNISDKUNKCIQDESMRFQMUNISDKUNKCIQDESMRFQMUNISDKUNKCIQDESMRFQMUNISDKUNKCIQDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDCQ24QDESMRFQMUNISDDCQ24QDESMRFQMUNISDDCQ24QDESMRFQMUNISDDCQ24QDESMRFQMUNISDDDQDESMRFQMUNISDDDQDESMRF </td <td>H1SMBR</td> <td>60</td> <td>H76S-10</td> <td>60,73</td> <td>HLP11BS</td> <td>35</td> <td>K83</td> <td>30</td>	H1SMBR	60	H76S-10	60,73	HLP11BS	35	K83	30
INSPACE0.4MSNRP0.2MSNRP0.2MSNRP0.2INSPACEMSNRP0.4MSNRP0.4MP133.5KCMOYC0.2INSPACEMSNRP0.4MSNRP0.4MP1353.5KCMOYC0.2INSPACEMSNRP0.4MP1353.5KC1240.20.2INSPACEMSR0.4MP1353.5KC1240.10.1INSPACEMSR0.4MP1353.5KC1310.10.1INSPACEMSR0.4MP148ZJJJJJJMSR7.1INSPACESJJJJJJMSRR0.4MP148ZJJJJJJJMSR7.1INSPACESJJJJJJJJJJJMSRR0.4MP148ZJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJ	H1SMBY	60	H8SMBB	60	HLP11BSS	35	KC100	12
ESSMARYQMEMBARQMENDASISCORECQ1ESSMARYHENDARHENDARHENDARSIKCOREC12ESSMARYHENDARHENDARHENDARSSIKCOREC12ESSMARHENDARHENDARHENDARSSIKCOREC12ESSMARHENDARHENDARHENDARSSIKCOREC12ESSMARHENDARHENDARHENDARSSIKCOREC7ESSMARHENDARHENDARSSIKCOREC7ESSMASJ,LLSSTHENDARSHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12227ESSMASJ,LLSSTHENDARSGAHENDARSSI12224ESSMASJHENDARSGAHENDARSSI12224ESSMASJHENDARSSIHENDARSSI12224ESSMASJHENDARSSIHENDARSSI12224ESSMASIHENDARS <td>H25SMBB</td> <td>60</td> <td>H8SMBEB</td> <td>62</td> <td>HLP11S</td> <td>35</td> <td>KC100C</td> <td>12</td>	H25SMBB	60	H8SMBEB	62	HLP11S	35	KC100C	12
PCSMMPQ.1MSMMPG.0MP33S.3KCMOP12DESSMMPG.6MSGMPG.7MR0139MP1355S.5KCM2112DESSMMPG.2MR0139MP1355S.3KCM211212DESSMPG.6MR7353S.3KCM11S.1S.112DESSMPG.0MR74672.2.8.255MC227DESSMPG.0MR7465S.5MC277DESSMPG.0MR745S.5MC277DESSMPG.05MBPG.0MR745S.5MC277DESSMPG.05MBPG.0MR745S.5MC277DESSMPG.05MBPG.0MR745S.5MC277DESSG.05MBPG.0MR8A39MC344DESSG.05MBPG.0MR8A39MC344DESSG.05MBPG.0ME34MC3MC344DESSG.05G.0S.5G.0MC344DESMG.0G.0MC34MC34MC4MC34DESMG.0G.0MC34MC34MC4MC34DESMG.0MC34MC34MC4MC34DESMG.0MC34MC34MC4MC4MC34DESMG.0MC34MC34MC4MC4MC34DESMG.0MC34MC4MC34MC4MC4DESM	H25SMBEB	62	H8SMBER	62	HLP11SS	31,35	KC100CT	12
BCSBAR64BNSP64MP128S55SCM0PT12BCSBARGRUSUMP128S55KU29212BCSBARGRUHSDSSSKU1912BCSBARGRUHSDSSSKU1912BCSBARGRUHSDSSSKU1912BCSBARGRUHSDSSSKU2271BCARSJUAST, JLAJ,SU11,SJSHSBARGRUHU44SSHZ2771BCARSJUAST, JLAJ,SU11,SJSHSBARGRUHU44SSSHZ2771BCARSJUAST, JLAJ,SU11,SJSHSBARGRUHU44SSSHZ2771BCARSJUAST, JLAJ,SU11,SJSHSBARGRUHU44SSSHZ2771BCARHSBARGRUHU44SSSHZ2771BCARHSBARGRUHU44SSSHZ2771BCARHSBARGRUHU44SSSHZ2771BCARHSBARGRUHU44SSSHZ2741BCARHSBARGRUHH44SSSHZ2741BCARHSBARGRUHH44SSSHZ37HZ47BCARHSBARGRUHH44SSSHZ5741BCARHSSHSSSSHSHS48HS48BCARHK74HS48HS48HS48HS48HS48BCARHK74HS48HS48HS48HS48HS48BCA	H25SMBER	62	H8SMBEY	62	HLP13	35	KC100FC	12
Descent of the second of the	H25SMBEY	62	H8SMBR	60	HLP13B	35	KC100P	12
INPUTON7.2NO29.9NUT153.5K122P12SUBMP6.4NC535MRE6.2NUT443.5KA11111ICAMP6.4NC535MRE6.2NUT443.5KA11111ICAMP6.4NC535MRE6.2NUT443.5NCA1171SUSM5.7.4.7.7.7NC5MRE6.2NUT453.5NCA1777REAL4.5.4.7.8.7.9.1.9.1.7.2.3.5.3.5NC5MRE6.2NUT453.5NCA777REAL7.3NC5MRE6.2NUT453.5NC2777REAL7.3NC5MRE6.2NUT453.5NC2944.6REAL7.3NC5MRE6.2NUT453.5NC2944.6REAL3.5NC5M4.4NR343.9NC5944.6REAL3.5NC5M2.9.4NR343.9NC5944.6REAL3.5NC5M3.8NC5M3.6NC44.6REAL3.5NC5M3.9NC547.64.6REAL3.5NC4M3.9NC344.61.6REAL3.5NC4M3.9NC547.64.6REAL3.5NC4M3.9NC4M3.6NC43.6REAL3.5NC4M3.6NC4M3.6NC4M3.6REAL3.5NC4M3.6NC4M3.6NC4M3.6REAL3.6NC4M <td>H25SMBR</td> <td>60</td> <td>H8SMBY</td> <td>60</td> <td>HLP13BS</td> <td>35</td> <td>KC100PT</td> <td>12</td>	H25SMBR	60	H8SMBY	60	HLP13BS	35	KC100PT	12
H2308164KU735553KU11913H2508766H27453KU11913H2508766H27422,22,33H2271H250851,24,5,77H550862H274535H2271H250853H550862H274535H2271H251853H550862H174535H22771H21772,354H550862H174535H22771H21772,354H550862H187439H359444H33833H539444H18739H359444H33833H539444H18739H359444H3435H53929.44H187439H359444H3435H53929.44H187439H359444H3435H54939H55539H35444H3435H54939H55539H37445H3446H57749H55539H37445H59846H5717455H5746H57446H59846H5917M45H774H5H5510H57446H59846H5917M45H774H5H5H510H574H5H59846H5917M45H774H5H5H5H5<	H25SMBY	60	HC01	39	HLP13BSS	35	KC122L	12
H2586485362RU7435RU1111119284764853822.47192344.5.7.3.47.57RO50864RU74535R124.718244.5.7.3.47.57RO50862RU74535R124.718241.7.3.3.58RO50862RU74535R124.7182477.3.5.3RO50862RE34.35R124.7182477.3.5.3RO50864RB51.35R124.7182477.3.5.3RO50864RB51.35R124.71824835RO5082.4.4RB53.35R55.4.74183835RO502.4.4RB51.35R134.4183835RC6435R134.107.3.3R135.4.4183435RC6435R154.1.35R174.8184435RC6435R154.1.35R174.36184435RC6435R154.1.36R174.36184435RC6435R174.1.36R174.1.36184435RC6435R164.1.36R174.1.36184436RC7735R174.1.86	H2P100D	72	HC02	39	HLP13S	35	KC122P	12
NEXMGCSMAGGSMAGGAMGGSMAGGAMGGAMZZZAPAS <thz< td=""><td>H2SMBB</td><td>60</td><td>HC353SMB</td><td>60</td><td>HLP13SS</td><td>35</td><td>KCA110</td><td>31</td></thz<>	H2SMBB	60	HC353SMB	60	HLP13SS	35	KCA110	31
H25M51/4/57HC50NEQ.2HLP485S.5H22/C7H23A4.5.6/7.6.7.M.11,33.55KG50NEQ.2HLP485S.5H22/T7H22A35KG50NEQ.2HLP455S.5H22/T7H23A12.5KK50NEQ.2HLP455S.5H22/T7H23A12.5KK50NEQ.2HLP455S.5H22/T4H23A35KK7344H85A39H254-CT4H23A35KK73Q.2H184739H254-CT4H23A35KK73Q.2H184739H254-CT4H23A35KK73Q.2H184739H254-CT4H23A35KK73Q.2H1347H7H254-CT4H23A35KK7439H1347H7H254-CT4H23A35KK7439H1347H7H254-CT4H23A44H7H1347H1347H1H1H1<4	H2SMBR	60	HC353SMBE	62	HLP14	35	KCA111	31
H32A4.5.4.7.8.J.N.11,12,13.3.3.4HCMAR60.41HLP48S55H22/T7H32AT35HCSMRE62HLP46S55H22/T7H32AT12,3.5.5HCSMRE62HKEA93H25/4.44H23B35HCSA44HKBA93H25/4.44H23T35HCSA44HKBA93H25/4.44H33A35HCSA44HKB793H25/4.44H33B35KCS434HKF793H25/4.74H3435KCA39H15/1.1007,03H25/4.74H3435KCA39H5/339H27.44H3635KCA39H5/339H27.44H3435KCA39H5/339H27.44H3444HK7839H5/339H27.48H3444HK7839H5/433H27.48H35344HC7839H7/433H27.48H35344HK7839H7/433H27.48H35444H001870/M45H77.246.4H27.58H35444H001870/M45H77.4481616H35445H77.448H27.44816161712H35446H001870/M45 <t< td=""><td>H2SMBY</td><td>60</td><td>HC3SMB</td><td>60,61</td><td>HLP14B</td><td>27,28,29,35</td><td>KL22</td><td>7</td></t<>	H2SMBY	60	HC3SMB	60,61	HLP14B	27,28,29,35	KL22	7
Hibb Signed GL HE745 Signed HE745 HE7455 HE74	H2SSM	51,74,75,77	HC3SMBE	62	HLP14BS	35	KL22C	7
NEXAPT35NESSABE62NETAPS35NESSAF7NE2AT12,15 ANESSABE62NEXEA39NESSAF4NEZA35NECAP44NERA39NESSAF4NEXA35NECAP44NERA39NESSAF4NEXA35NECAP44NERA39NESSAF4NEXA35NECAP44NERA39NESSAF4NEXA35NECAP39NESSAF44NEXA35NECAP39NESSA39NESSAF4NEXA35NECAP39NESSA39NETAF8NEXA44NECAP39NESSA39NETAF8NEDSIN44NECAP39NESSA39NETAF8NEDSIN46NECAP39NETAF888 <td>H32A</td> <td>4,5,6,7,8,9,10,11,12,13,35,36</td> <td>HC4SMB</td> <td>60,61</td> <td>HLP14BSS</td> <td>35</td> <td>KL22C-T</td> <td>7</td>	H32A	4,5,6,7,8,9,10,11,12,13,35,36	HC4SMB	60,61	HLP14BSS	35	KL22C-T	7
H2AT12,55,34M656MBE6.2HNR2A3.9M.559.444.4H22AT3.5HKC3B4.4HNR3A3.9K.559.444.4H23AT3.5HKC3B4.4HNR3P3.9K.559.444.4H23A3.5HKC3B4.4HNR43.9K.559.444.4H33A3.5HKC4B3.9HNT34h 1070,73K.550.51 A4.4H33B3.5HKC4B3.9HNT34h 1070,73K.550.51 A4.4H34A3.5HKC4B3.9HNT34h 1070,73K.550.51 A4.4H35DM4.4HKC1C3.9HNT34h 1070,73K.550.51 A4.6H35DM4.4HKC1C3.9HNT43.3K.174.478.6H35DM4.4HKC1A3.9HT43.3K.174.718.6H35DM4.4HKC1A3.9HT43.3K.174.718.6H35DM4.4HK01A/TAM4.6HT74.758.61.71.6H35DM4.4HK01A/TAM4.6HT74.758.61.71.2H35MBS4.2HD30M/TAM4.6HT74.758.61.21.2H35MBS4.2HD30M/TAM4.6HT74.751.21.2H35MBS4.2HD30M/TAM4.5HT74.751.21.2H35MBS4.6HD30M/TAM4.5HT74.751.21.2H35MBS4.6HD30M/TAM4.5 <td< td=""><td>H32AB</td><td>35</td><td>HC4SMBE</td><td>62</td><td>HLP14S</td><td>35</td><td>KL22P</td><td>7</td></td<>	H32AB	35	HC4SMBE	62	HLP14S	35	KL22P	7
H2B35HCG B44HB3A39HX55A-44H22T35HCG P2,9,4HB3A39HX55A-474H3BA35HCG P2,9,4HB439HX55A-474H3BA35HCG P2,9,4HB4M7739HX55A-474H3BA35HCG P39HK13A+1007,0HX55A-474H3A35HCG P39HK13A+1007,0HX55TR4H3A35HCG P39HK13A+1007,0HX55TR4H3A35HCG P39HK13A39HX748H3DAM64HCG P39HK1433HX748H5DSM64HD01A70A65HV41246.4HX748H5DSM64HD01A70A65HV7246.4HX748H5DSM64HD01A70A65HV7644.4HX758H5DSM64HD01A70A65HV7646.4HX742H5DAR64HD01A70A65HV7446.4HX742H5DAR64HD01A70A65HV7446.4HX742H5DAR64HD01A70A65HX7464HX742H5DAR64HD01A70A65HX7464HX743H5DAR64HD01A70A65HX7464HX765H5DAR64HD01A70A	H32ABT	35	HC5SMBE	62	HLP14SS	35	KL22P-T	7
H23T35HCC3.444HH33P39HLS3-6CT4H33A35HCG324,4HH4439RLS3-4P4H33B35HCG439HR134-1070.73RLS3-4P4H34A35HCG439HR134-1070.73RLS3-5F4H34A35HCG439HR134-10070.9RLS3-5TR4H34B35HCG439RLS3-1085.5TR4H36B44HCG739RS539RL71-48H55DM64HCG739HS539RL71-48H55MM64HOB18270A65HYF1246.48RL71-4FT8H55MM64HOB18270A65HYF22K48RL71-5T8H55MB60HD93479A65HYF246.48RL70-6T12H55MB64HD91877A65HYF4K68RL70-7T12H55MB64HD91477A65HT441-1066,17,33RL70-7T12H55MBF64HD91477A65HZ2-T6RL70-7T12H55MBF64HD91477A65HZ2-T6RL70-7T5H55MBF64HD91477A65HZ2-T6RL70-7T5H55MBF64HD91477A65HZ2-T6RL70-7T5H55MBF64HD91477A65HZ2-T6RL70-7T5H55MBF	H32AT	12,35,36	HC6SMBE	62	HN82A	39	KL550-4	4
H33A35HCC922,44HM439HLS5A-P4H33B35HCC3-044HM739HLS5A-PT4H33B35HCC4039HR13M-11070HLS5FR4H34A35KC4139HR13M-11070HLS5FR4H44B35KC4639HS339HLS5FR4H44B35KC4739HS5139KL71-48H505M64KC7739HS5139KL71-48H505M64KC799HT4133KL71-478H505M64H001A70A65HT64TE33KL71-478H505M64H001A70A65HT7446,48KL70-712H505M64H002A70A65HT7646,48KL70-712H505M64H001A70A65HT7646,48KL70012H505MF60H007A7A65H226KL70-712H504BR62H00A70A65H226KL70-712H504BR62H00A70A65H22-76KL70-712H504BR62H00A70A65H22-76KL70-712H504BR62H00A70A65H22-76KL70-712H504BR64H00A70A65H22-76KL70-75H504BR64H00A70A<	H32B	35	HCC38	44	HN83A	39	KL550-4C	4
H33ÅBH53H53PH5	H32BT	35	HCC38-0	44	HN83P	39	KL550-4C-T	4
H33B35HCC0039HR1341-1070,73K1550-54H84A35HCC1139HR1341-10070K1550-TR4H84B35HCC6439HK5339K15574HB503M64HCC7739HS5439K171-4C8HB504M64HCC7939HT4433K171-4CT8HB505M64H0018A704A65HF4TE33K171-4CT8HB505M64H0018A704A65HY712KK46.48K171-5T8HB505M64H0018A704A65HY72KK64K171-5T8HB505M64H0018A704A65HY78K64.64K171-5T8HB505M64H0023A706A65HY78K64.64K1C100C12HS508ER62H003A704A65HY78K64.64K1C100C12HS508ER64H0170A65K1241-10066.73K1C00PT12HS508ER62H0170A65K1226K174435HS508ER64H0170A65K1226K174428HS508ER62H0270A65K12410K159-4C5HS508ER64H0170A65K12410K159-4FT5HS508ER64H0170A65K12410K159-4FT5HS508ER64H0270A65K12410K1	H33A	35	HCC39	29,44	HN84	39	KL550-4P	4
H3A35HCG139HR1344-10070HL50-TR4H3B35NCG639HS5339NL55-TR4H3D25M64HCG739HS5139NL71-48H3D3M64HCG739HT4433NL71-4C8H3D4M64HCG739HT4433NL71-4C8H3D5M64HD018A70A65HT4433NL71-4C8H3D5M64HD018A70A65HY12K46,48NL71-9F8H3D5M64HD018A70A65HY6646,84NL71-5T8H3D6M64HD030A70A65HY72K64RC100C12HS5MB860HD030A70A65HY78K46,48RC100C12HS5MB762HD030A70A65HY7464RC100FT12HS5MB760HD1A70A65KZ2CT6RL71428HS5MB860HD3A70A65KZ2CT6RL7045HS5MB860HD3A70A65KZ2CT6RL7145HS5MB860HD3A70A65KZ2CT6RL7145HS5MB860HD3A70A65KZ2CT6RL7145HS5MB860HD3A70A65KZ2CT10RL754-4T5HS5MB860HD3A70A65KZ2CT10RL714-C9HS5MB860	H33AB	35	HCC39-0	44			KL550-4P-T	4
H34635HCG639HS3739HLS55-TR4HBD5M64HCG739HS5439HZ1-48HBD6M64HCG7839HT4433HZ1-4CT8HBD6M64HD018J70A65HT41E33HZ1-4CT8HBD6M64HD018J70A65HT41E33HZ1-4CT8HBD6M64HD018J70A65HT41E33HZ1-4CT8HBD6M64HD018J70A65HT41E33KZ1-4CT8HBD6M64HD018J70A65HT41E33KZ1-0CT8HBD6M64HD018J70A65HT41E33KZ1002HBD6M64HD018J70A65HT41E33KZ1002HSMB864HD018J70A65HT41EKZ10022HSMB864HD018J70A65HZ26KZ10012HSMB864HD018J70A65HZ1-16KZ1002HSMB864HD018J70A65KZ26KZ1002HSMB864HD018J70A65KZ26KZ10033HSMB864HD018J70A65KZ26KZ10455HSMB864HD03H70A65KZ26KZ10455HSMB864HD03H70A65KZ210KT554-475HSMB	H33B	35	HCC40	39	HR134N-10	70,73	KL550-5	4
HB325M64HCG739HS5439HL7148HB30M64HCG7939HT4433KL714C8HB30M64HD018A70A65HT41E33KL714PT8HB35M64HD018A70A65HT41E33KL714PT8HB35M64HD018A70A65HV71266.8KL714PT8HB36M64HD018A70A65HV7266.8KL714PT8HB36M64HD018A70A65HV7646.8KL715TR8HB36M64HD020A70A65HV76K46.8KL71012HS3MB260HD020A70A65HV76K46.8KL700T12HS3MB262HD1A70A65HK1411066.61,3KL700PT12HS3MB260HD1A70A65HZ2C6KL70428HS5MB260HD1A70A65KZ26KL70428HS5MB262HD1A70A65KZ26KL7045HS5MB264HD2A70A65KZ26KL7045HS5MB262HD3A70A65KZ26KL7045HS5MB264HD2A70A65KZ26KL7045HS5MB264HD2A70A65KZ26KL7045HS5MB264HD3A70A65KZ26KL7045HS5MB264 <td>H34A</td> <td>35</td> <td>HCC41</td> <td>39</td> <td>HR134N-100</td> <td>70</td> <td>KL550-TR</td> <td>4</td>	H34A	35	HCC41	39	HR134N-100	70	KL550-TR	4
HB33M64HC7839HS5539HL74C8HB95M64HC7939HT4433KL714CT8HB95M64HD018A709A65HT4133KL714PT8HB96M64HD018A709A65HVP1246,48KL714PT8HB96M64HD018A709A65HVP12K46,48KL71-58HB96M64HD018A709A65HVP6KK48KLC10012HS5M8B62HD030A709A65HVP6KK48KLC100CT12HS5M8F62HD170A65HVP8K48KLC100CT12HS5M8F62HD177A65HT44-10060HLC100TT12HS5M8F60HD1177A65KL226KL714C28HS5M8F62HD1177A65KL226KL714C28HS5M8F62HD23709A65KL246KL759-4C5HS5M8F62HD23709A65KL246KL759-4C5HS5M8F62HD23709A65KL2410KL759-4F5HS5M8F62HD2370A65KL2410KL759-4F5HS5M8F62HD2370A65KL2410KL759-4F5HS5M8F62HD2370A65KL2410KL759-4F5HS5M8F64HD3470A65KL2410KL759-4F5 <td>H34B</td> <td>35</td> <td></td> <td>39</td> <td></td> <td></td> <td>KL555-TR</td> <td>4</td>	H34B	35		39			KL555-TR	4
H3DAM64HC7939HT4433KL71-4CT8H3D5M64H001A709A65HT44TE33KL71-4CT8H3D5M64H001A709A65HVP1246,48KL71-4T8H3D6M64H001A709A65HVP12K48KL71-5T8H3D6M64H003A709A65HVP6K48KL700C12H3SM8E62H003A709A65HVP6K48KL700CT12H3SM8E62H003A70A65HVP8K48KL700CT12H3SM8E62H01A709A65HV18K48KL700CT12H3SM8E64H01A709A65HX141-1060,61,73KL700PT12H3SM8F60H01A709A65K226KL70428H4SM8E60H01A70A65K226KL70428H4SM8F62H02A70A65K226KL7045H4SM8F62H02A70A65K226KL7545H4SM8F62H02A70A65K226KL7545H4SM8F64H02A70A65K226KL7545H4SM8F62H02A70A65K226KL7545H4SM8F64H02A70A65K226KL7545H4SM8F64H02A70A65K226KL7545H4SM8F <td< td=""><td></td><td>64</td><td></td><td>39</td><td></td><td></td><td></td><td>8</td></td<>		64		39				8
HBDSDM64HD018A700A65HT44TE33KU71-P8HBDSDM64HD018A710A65HVP1246.48KU71-S8HBDRM64HD018A710A65HVP12RK46.48KU71-ST8HBDRM64HD018A710A65HVP646.48KU71-ST8HBDRM64HD038A709A65HVP6K46.48KU700CT12HBSMBB60HD03A709A65HVP8K46KUC00CT12HBSMBP62HD1A70A65HX141-1060,61,73KUC00CT12HBSMBP62HD1A70A65HX2466KU71428HSSMBP60HD1X141-1065KZ2C6KU70428HSSMBP60HD1X141-1065KZ2C6KU70428HSSMBP62HD2A700A65KZ2C6KU759-45HSSMBP62HD2A70A65KZ26KU759-45HSSMBP60HD3A70A65KZ310KU759-45HSSMBP60HD3A70A65KZ310KU759-45HSSMBP60HD3A70A65KZ310KU759-45HSSMBP60HD3A70A65KZ310KU759-45HSSMBP60HD3A70A65KZ310KU759-45HSSMBP60HD3A70A65KZ310KU759-4 <td>H3D3M</td> <td>64</td> <td></td> <td>39</td> <td></td> <td>39</td> <td>KL71-4C</td> <td>8</td>	H3D3M	64		39		39	KL71-4C	8
HBDSM64HDD18A709A65HVP1246,48KL71-5F8HBDGM64HDD30A700A65HVP2RK48KL71-5TR8HBDGM64HDD30A700A65HVP6K46,48KL71-5TR8HSSM8E64HDD30A70A65HVP6K46,48KL71-0TR12HSSM8EA62HDD30A710A65HVP8K48,48KLC100CT12HSSM8EA62HD1A700A65HVP8K48KLC100CT12HSSM8EA62HD1A70A65K174-H*1060KLC100PT12HSSM8EA60HD1A710A65K226KLC100PT12HSSM8F60HD1A70A65K226KLC100PT28HSSM8F60HD1A70A65K226KL75428HSSM8F62HD2A700A65K226KL759-475HSSM8F62HD2A70A65K226KL759-475HSSM8F60HD3A70A65K2310KL759-475HSSM8F60HD3A70A65K2310KL759-475HSSM8F60HD3A70A65K2310KL759-475HSSM8F60HD3A70A65K2310KL754-475HSSM8F60HD3A70A65K2310KL754-475HSSM8F60HD3A70A65K2310KL7		64		39				8
H3D6M 64 H0018A710A 65 HVP12RK 48 K171-5 8 H3DBM 64 H0030A700A 65 HVP6 64,48 KL71-5TR 8 H3SMBB 60 H0030A700A 65 HVP6 46,48 KLC100 12 H3SMBE 62 H0030A700A 65 HVP8 468 KLC100C 12 H3SMBER 62 H01A700A 65 HVP8 48 KLC100C 12 H3SMBER 62 H01A700A 65 HY48RK 48 KLC100CT 12 H3SMBER 60 H01X1AH-10 65 HX14H-10 66,6,173 KLC100PT 12 H3SMBER 60 H01X1AH-10 65 KZ2 6 KLP14 28 H4SMBEB 60 H01X1AH-10 65 KZ2F 6 KLP14 28 H4SMBER 60 H02A700A 65 KZ2PT 6 KLT359-4 5 H4SMBER 60 <td></td> <td>64</td> <td></td> <td>65</td> <td></td> <td>33</td> <td>KL71-4P</td> <td>8</td>		64		65		33	KL71-4P	8
H3DBM 64 H0030A700A 65 HVP6 46,48 KL71-5TR 8 H3SMBB 60 H0030A709A 65 HVP6RK 48 KLC100C 12 H3SMBB 62 H0030A709A 65 HVP6RK 48 KLC100C 12 H3SMBER 62 H01A70A 65 HVP6RK 48 KLC100T 12 H3SMBF 62 H01A70A 65 HVP6RK 60 KLC100T 12 H3SMBFY 60 H01A70A 65 HX1AH-10 60.0 KLC100T 12 H3SMBFY 60 H01A70A 65 K22C 6 KLP14 28 H4SMBE 62 H02A70A 65 K22CT 6 KLT94 5 H4SMBER 62 H02A70A 65 K22F 6 KLT950-4C 5 H4SMBER 60 H02A70A 65 K23F 6 KLT950-4C 5 H4SMBER 60 H03A		64		65				8
HSSMBB 60 H0030A709A 65 HVP6RK 48 KLC100 12 HSSMBER 6.2 HD030A710A 65 HVP8RK 48 KLC100C 12 HSSMBER 6.2 HD1A700A 65 HVP8RK 48 KLC100C 12 HSSMBEY 6.0 HD1A70A 65 HLY1A110 60,61,73 KLC100PT 12 HSSMBEY 6.0 HD1A70A 65 HLY1A110 60 KLC100PT 12 HSSMBE 6.0 HD2A700A 65 KZ2C 6 KL704 28 H4SMBEB 6.0 HD2A700A 65 KZ2CT 6 KL750+4C 5 H4SMBER 6.2 HD2A700A 65 KZ2FT 6 KL750+4C 5 H4SMBER 6.0 HD3A70A 65 K22FT 6 KL750+4C 5 H4SMBER 6.0 HD3A70A 65 K22C 10 KL750+4FT 5 H5MBER 6.0		64		65				8
HSSMBEB 62 HD030A710A 65 HVP8 46,48 KLC100CT 12 HSSMBER 62 HD1A709A 65 HVP8RK 48 KLC100CT 12 HSSMBEY 62 HD1A709A 65 HX14N-10 66,61,73 KLC100PT 12 HSSMBFY 60 HD1X14N-10 65 K22 6 KLP14 28 HSSMBEB 60 HD2A700A 65 K22 6 KLP14 28 HSSMBEB 62 HD2A700A 65 K22CT 6 KLT550-4C 5 H4SMBEB 62 HD2A70A 65 K22PT 6 KLT550-4C 5 H4SMBEY 62 HD3A70A 65 K23 10 KLT550-4F 5 H4SMBFY 60 HD3A70A 65 K23CT 10 KLT550-4F 5 H4SMBF 60 HD3A70A 65 K23CT 10 KLT550-4F 5 H50SMBEB 62 HD4A700A 65 K23FT 10 KLT550-5TR 5 H50SM								
HSMBER 62 HD1A700A 65 HVP8RK 48 KLC100CT 12 HSSMBEY 62 HD1A709A 65 HX14N-10 60,61,73 KLC100PT 12 HSSMBR 60 HD1A710A 65 HX14N-10 60 KLC100PT 12 HSSMBR 60 HD1X14N-10 65 K22 6 KLP14 28 HSSMBR 60 HD1X10A 65 K22 6 KLP14 28 HSSMBR 60 HD1X10A 65 K22 6 KLP14 28 HSSMBR 62 HD2A700A 65 K22CT 6 KLT50-4 5 HSSMBR 62 HD2A70A 65 K22PT 6 KLT50-4/T 5 HSSMBR 60 HD3A70A 65 K23CT 10 KLT50-4/T 5 HSSMBR 60 HD3A70A 65 K23CT 10 KLT50-4/T 5 HSSMBR 60 HD4A709A </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
HSIMBEY 62 HD1A709A 65 HX14N-10 60,61,73 KLC100P 12 HSSMBR 60 HD1A710A 65 HX14N-100 60 KLC100PT 12 HSSMBY 60 HD1X14N-10 65 K22 6 KLP14 28 HSMBB 60 HD1X70A 65 K22C 6 KLP14 28 HSMBB 60 HD2A700A 65 K22CT 6 KLTS50-4C 5 HSMBEY 62 HD2A710A 65 K22PT 6 KLTS50-4CT 5 HSMBRY 60 HD3A70A 65 K23C 10 KLTS50-4FT 5 HSMBR 60 HD3A70A 65 K23C 10 KLTS50-4FT 5 HSMBR 60 HD3A70A 65 K23CT 10 KLTS50-4FT 5 HSMBR 60 HD3A70A 65 K23CT 10 KLTS0-5 5 HSSMBR 60 HD4A70A								
H3SMBR 60 HD1A710A 65 HX1AN-100 60 KLC100PT 12 H3SMBY 60 HD1X1AN-10 65 K22 6 KLP14 28 H4SMBB 60 HD2A700A 65 K22C 6 KLP14 28 H4SMBEB 62 HD2A709A 65 K22CT 6 KLT550-4CT 5 H4SMBER 62 HD2A709A 65 K22PT 6 KLT550-4CT 5 H4SMBF 60 HD3A709A 65 K22PT 6 KLT550-4CT 5 H4SMBF 60 HD3A709A 65 K22AT 10 KLT550-4CT 5 H4SMBF 60 HD3A70A 65 K23CT 10 KLT550-4CT 5 H4SMBF 60 HD4A70A 65 K23CT 10 KLT550-4CT 5 H50SMBE 60 HD4A70A 65 K23CT 10 KLT550-4CT 5 H50SMBER 62 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
HSSMBY 60 HD1X14N-10 65 K22 6 KUPT4 28 H4SMBB 60 HD2A700A 65 K22C 6 KUPT4 28 H4SMBEB 62 HD2A709A 65 K22C-T 6 KUTS50-4C 5 H4SMBER 62 HD2A710A 65 K22P-T 6 KUTS50-4C-T 5 H4SMBER 60 HD3A709A 65 K22P-T 6 KUTS50-4C-T 5 H4SMBEY 60 HD3A709A 65 K23 10 KUTS50-4P-T 5 H4SMBY 60 HD3A709A 65 K23C-T 10 KUTS50-4P-T 5 H50SMBE 60 HD4A700A 65 K23C-T 10 KUTS50-4P-T 5 H50SMBER 62 HD4A709A 65 K23C-T 10 KUT50-5TR 5 H50SMBER 62 HD4A709A 65 K24P-T 10 KUT71-4C 9 H50SMBER 60 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
H4SMBB 60 HD2A700A 65 K22C 6 KLPTQ4 28 H4SMBEB 62 HD2A709A 65 K22CT 6 KLTS50-4 5 H4SMBER 62 HD2A710A 65 K22P 6 KLTS50-4C 5 H4SMBEY 62 HD3A70A 65 K22P.T 6 KLTS50-4C 5 H4SMBR 60 HD3A70A 65 K23 10 KLTS50-4P.T 5 H4SMBR 60 HD3A70A 65 K23C 10 KLTS50-4P.T 5 H505MBB 60 HD3A70A 65 K23C 10 KLTS50-4P.T 5 H505MBE 62 HD4A70A 65 K23C 10 KLTS50-5 5 H505MBER 62 HD4A70A 65 K23P.T 10 KLT530-5TR 5 H505MBER 62 HD4A710A 65 K24P 10 KLT71-4 9 H505MBER 60 HD5								
H4SMBEB62HD2A709A65K22C-T6KLT550-4C5H4SMBER62HD2A710A65K22P6KLT550-4C-T5H4SMBEY62HD3A700A65K22P-T6KLT550-4C-T5H4SMBR60HD3A709A65K2310KLT550-4P-T5H4SMBP60HD3A709A65K23C10KLT550-4P-T5H50SMBB60HD4A700A65K22C-T10KLT550-5F5H50SMBEB62HD4A709A65K23P-T10KLT50-5TR5H50SMBER62HD4A70A65K23P-T10KLT71-49H50SMBEY62HD5A709A65K2410KLT71-4C9H50SMBY60HD5A709A65K24TB10KLT71-4C9H50SMBF60HD5A70A65K3727,28,29,35KLT71-4P9H50SMBF60HD5A70A65K3727,28,29,35KLT71-4P9H50SMBF60HD5MBA61K4035KLT71-5T9H55MBEP62HDX14N-1064K4135KLT71-5T9H55MBFY62HFX12-1064K45CM35KQ3725H55MBFY60HFX14-1065K45CP39KQ3825H55MBFY60, 74,75HFX38-1064,65K46P39KT2A521								
H4SMBER 62 H02A710A 65 K22P 6 KLTS50-4C 5 H4SMBEY 62 H03A700A 65 K22P-T 6 KLTS50-4C-T 5 H4SMBR 60 H03A709A 65 K23 10 KLTS50-4P-T 5 H4SMBY 60 H03A710A 65 K23C 10 KLTS50-4P-T 5 H50SMBB 60 H04A700A 65 K23C 10 KLTS50-4P-T 5 H50SMBEB 62 H04A700A 65 K23C 10 KLTS50-5TR 5 H50SMBEB 62 H04A700A 65 K23P 10 KLT71-4 9 H50SMBER 62 H04A700A 65 K23P.T 10 KLT71-4 9 H50SMBER 62 H05A700A 65 K24B 10 KLT71-4C 9 H50SMBR 60 HD5A70A 65 K24B 10 KLT71-4C-T 9 H50SMBBB 60								
H4SMBEY62H03A700A65K22P-T6KLTS0-4C-T5H4SMBR60H03A709A65K2310KLTS0-4P-T5H4SMBY60H03A710A65K23C-T10KLTS0-4P-T5H50SMBB60H04A700A65K23C-T10KLTS0-5TR5H50SMBEB62H04A709A65K23P-T10KLTS0-5TR5H50SMBER62H04A710A65K24P-T10KLT71-49H50SMBEY62H05A709A65K2410KLT71-4C-T9H50SMBF60H05A709A65K24TB10KLT71-4C-T9H50SMBF60H05A709A65K3727,28,29,35KLT71-4P-T9H50SMBF60H05A709A65K3835KLT71-4P-T9H50SMBF60HDSMBA60K3835KLT71-4P-T9H50SMBF60HDYAH-1064K4135KLT71-5TR9H55MBEY62HFX12-1064K45CM35KU3725H55MBR60HFX14-1065K46P39K03825H55MBY60,74,75HFX8-1064,65K46P39KT2A521								
H4SMBR 60 H03A709A 65 K23 10 KLTS50-4P 5 H4SMBY 60 H03A710A 65 K23C 10 KLTS50-4P-T 5 H50SMBB 60 H04A700A 65 K23C 10 KLTS50-4P-T 5 H50SMBEB 60 H04A700A 65 K23C 10 KLTS50-5TR 5 H50SMBEB 62 H04A700A 65 K23P 10 KLT510-5TR 5 H50SMBER 62 H04A710A 65 K24P 10 KLT71-4C 9 H50SMBEY 62 H05A700A 65 K24T 10 KLT71-4C 9 H50SMBF 60 H05A70A 65 K24TB 10 KLT71-4C 9 H50SMBF 60 H05A70A 65 K37 27,28,29,35 KLT71-4C 9 H50SMBF 60 H05A710A 65 K37 27,28,29,35 KLT71-4C 9 H55MBE 62								
H4SMBY 60 HD3A710A 65 K23C 10 K1750-4P-T 5 H50SMBB 60 HD4A700A 65 K23CT 10 K1750-5TR 5 H50SMBEB 62 HD4A709A 65 K23P 10 KLT550-5TR 5 H50SMBER 62 HD4A710A 65 K23P 10 KLT510-3TR 9 H50SMBEY 62 HD5A700A 65 K24P 10 KLT71-4C 9 H50SMBRY 62 HD5A700A 65 K24TB 10 KLT71-4C-T 9 H50SMBR 60 HD5A70A 65 K24TB 10 KLT71-4C-T 9 H50SMBY 60 HD5A70A 65 K24TB 10 KLT71-4C-T 9 H50SMBB 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P 9 H55MBEB 62 HDC5MBA 61 K40 35 KLT71-5 9 H55MBEF 62 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
H50SMBB 60 HD4A700A 65 K23CT 10 KLT50-5 5 H50SMBEB 62 HD4A709A 65 K23P 10 KLT50-5TR 5 H50SMBER 62 HD4A710A 65 K23P-T 10 KLT51-4 9 H50SMBEY 62 HD5A700A 65 K24 10 KLT71-4C 9 H50SMBR 60 HD5A709A 65 K24TB 10 KLT71-4C-T 9 H50SMBF 60 HD5A709A 65 K37 27,28,29,35 KLT71-4P-T 9 H50SMBF 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P-T 9 H55MBB 60 HD5MB 60 K38 35 KLT71-4P-T 9 H55MBER 62 HDX14N-10 64 K40 35 KLT71-5TR 9 H55MBER 62 HDX14N-10 64 K45CM 35 K037 25 H55MBR 60 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
H50SMBEB 62 HD4A709A 65 K23P 10 KLT550-STR 5 H50SMBER 62 HD4A710A 65 K23P-T 10 KLT71-4 9 H50SMBEY 62 HD5A700A 65 K24 10 KLT71-4C 9 H50SMBEY 60 HD5A700A 65 K24 10 KLT71-4C 9 H50SMBEY 60 HD5A70A 65 K24 10 KLT71-4C 9 H50SMBEY 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P 9 H50SMBE 60 HD5MBA 60 K38 35 KLT71-4P 9 H55MBEB 62 HD5/MBA 61 K40 35 KLT71-5T 9 H55MBEY 62 HDX14N-10 64 K41 35 KLT71-5TR 9 H55MBEY 62 HDX14N-10 64 K45CM 35 KLT71-5TR 9 H55MBF 60 HFX1-10 64 K45CM 35 KQ37 25 H55MBY								
H50SMBER 62 HD4A710A 65 K23P-T 10 KLT71-4 9 H50SMBEY 62 HD5A700A 65 K24 10 KLT71-4C 9 H50SMBR 60 HD5A700A 65 K24TB 10 KLT71-4C-T 9 H50SMBY 60 HD5A710A 65 K24TB 10 KLT71-4C-T 9 H50SMBBY 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P 9 H55MBB 60 HD5MBA 60 K38 35 KLT71-4P-T 9 H55MBEB 62 HD5MBA 61 K40 35 KLT71-5T 9 H55MBEY 62 HDX14N-10 64 K41 35 KLT71-5TR 9 H55MBEY 62 HFX12-10 64 K45CM 35 K037 25 H55MBF 60 HFX14-10 65 K46P 39 K028 25 H55MBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H50SMBEY 62 HD5A700A 65 K24 10 KLT71-4C 9 H50SMBR 60 HD5A709A 65 K24TB 10 KLT71-4C-T 9 H50SMBY 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P 9 H50SMBB 60 HD5MB 60 K183 35 KLT71-4P-T 9 H55MBEB 62 HD5MBA 61 K40 35 KLT71-5T 9 H55MBER 62 HDX14N-10 64 K41 35 KLT71-5TR 9 H55MBEY 62 HFX1-10 64 K45CM 35 KQ37 25 H55MBF 60 HFX1-10 65 K46P 39 KQ38 25 H55MBF 60, 74,75 HFX38-10 64,65 K46P 39 KT2A5 21								-
H50SMBR 60 HD5A709A 65 K24TB 10 KLT71-4C-T 9 H50SMBY 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P-T 9 H50SMBB 60 HD5MB 60 K38 35 KLT71-4P-T 9 H50SMBEB 62 HDCSMBA 61 K40 35 KLT71-5T 9 H50SMBER 62 HDX14N-10 64 K41 35 KLT71-5TR 9 H50SMBEY 62 HFX12-10 64 K45CM 35 KQ37 25 H50MBR 60 HFX14-10 65 K46P 39 KQ38 25 H50MBR 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H50SMBY 60 HD5A710A 65 K37 27,28,29,35 KLT71-4P 9 H5SMBB 60 HDC5MB 60 K38 35 KLT71-4P-T 9 H5SMBBB 62 HDC5MBA 61 K40 35 KLT71-5T 9 H5SMBER 62 HDX14N-10 64 K41 35 KLT71-5TR 9 H5SMBEY 62 HFX12-10 64 K45CM 35 KQ37 25 H5SMBR 60 HFX14-10 65 K46P 39 KQ38 25 H5SMBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H5SMBB 60 HDCSMB 60 K38 35 KLT71-4P-T 9 H5SMBEB 62 HDCSMBA 61 K40 35 KLT71-5 9 H5SMBER 62 HDX14N-10 64 K41 35 KLT71-STR 9 H5SMBEY 62 HFX12-10 64 K45CM 35 KQ37 25 H5SMBR 60 HFX14-10 65 K45CP 39 KQ38 25 H5SMBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H5SMBEB 62 HDCSMBA 61 K40 35 KLT71-5 9 H5SMBER 62 HDX14N-10 64 K41 35 KLT71-5TR 9 H5SMBEY 62 HFX12-10 64 K45CM 35 KQ37 25 H5SMBR 60 HFX14-10 65 K45CP 39 KQ38 25 H5SMBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H5SMBER 62 HDX14N-10 64 K41 35 KLT71-STR 9 H5SMBEY 62 HFX12-10 64 K45CM 35 KQ37 25 H5SMBR 60 HFX14-10 65 K45CP 39 KQ38 25 H5SMBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H5SMBEY 62 HFX12-10 64 K45CM 35 KQ37 25 H5SMBR 60 HFX14-10 65 K45CP 39 KQ38 25 H5SMBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H55MBR 60 HFX14-10 65 K45CP 39 KQ38 25 H55MBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
H55MBY 60,74,75 HFX38-10 64,65 K46P 39 KT2A5 21								
		00		77			in any my	21

104



			PART NUI	MBER I	NDEX			
Part #	Page #	Part #	Page #	Part #	Page #	Part #	Pag	e #
KT2A5MCT	21	Q422A	57	RMC2	6,7,8,9,10,11,36	ST07MP		31
KT2A5T	21	Q4N8	53	RO	6,7,8,9,10,11,36	ST07RSM		31
KTA23	24	Q4N85SM	53	R0100	12,13,37	T-2		27
KTA23MC	24	Q4N85SMEZ	53	ROB	36	T2A-12		20
KTA3	24	QA200A	57	RP3A	11,12,30,31,36	T2A-12TE		20
KTA34	24	QAL	56	RP3B	29,31	T2A-3		20
КТАЗМС	24	QAL3SM	56	RP3E	31,32	T2A-3TE		20
KTAQ23	24	QAL3SMEZ	56	RP3T2	32	T2A-5	20	,21
KTAQ23MC	24	QAL5SM	56	RP3T3	32	T2A-5TE		20
KTAQ3	24	QAL5SMEZ	56	RP3T4	32	T2A-8		20
KTAQ34	24	QAL6SM	56	RP3T5	32	T2A-8TE		20
KTAQ3MC	24	QAL6SMEZ	56	RP3T6	33	T-3		27
KTS2	29	QS4L	55	RSB2	4,5,37	T-4		27
KTSQ2	29	QS4L3H	55	RSB2B	37	T-5		27
LD32	26,67	QS4L5HBV	55	RSDBIT1	81	TCJD		42
LD7-1A	67	QS4L3HEZ	55	RSDBIT2	81	TCLD		42
LDPLC	67	QS4L5H	55	RSDBIT3	81	TCMD		42
LPT4	28,29	QS4L5HBV	55	RSDBIT4	81	TCPD		42
LPT5	28	QS4L5HEZ	55	RSDBIT5	81	TCSD		42
LPT6	28	QS4L6H	55	RSDBIT6	81	TCV10		44
LPTQ4	28,29	QS4L5HBV	55	RSDBIT7	81	TCV100		44
LPTQ5	28	QS4L6HEZ	55	RSDBIT8	81	TCV101		44
LPTQ6	28	QS8N	54	RSMC2	4,5,37	TCV11		44
	7,8,9,10,11,12,13,21,23,36,38,40,41,42	QS8N3SMEZ	54	RSMC2B	37	TCVA		44
†MDC	40	QS8N5SMEZ	54	RSO	4,5,37	TCVB		44
†MKT-4L	32	QS8N6SMEZ	54	RSOB	37	TFA100		44
MTF-5 MTF-9	6,7,19 19	QVK-2 R	57	RTB118 RTBCA118	90 90	TFA101 TFAA		44
MTF-9 MTF-17	19	к R1346	4,5,6,7,8,9,10,11,12,13,40,41 79	RTBCA58	90 90	TFAB		44 44
MTFM-5	19	R1340	79	RTBCA78	90 90	TFAM100		44
MTFM-5 MTFM-9	19	R1349	79	RTBM118	90 90	TFAM100		44
MTFM-17	19	R1360	79	RTBM110	90	TGB		94
MTR	19	R1362	79	RTBM34	90	TGB1		94
MTT	12,18	R1363	79	RTBM38	90	TGB100		94
MTW-1	18	R1546	79	RTBM58	90	TGB105		94
MTW-2	12,18	R1549	79	RTBM78	90	TGB106		94
MW2	57	R1558	79	RTBR	90	TGB1100		94
N20	40	R1560	79	RTBRC	90	TGB115		94
N40	40	R1562	79	S21	25	TGB130		94
N60	40,41	R1563	79	S22	25,26	TGB15		94
NV1	78	R40	40,41	S23	25	TGB160		94
P3KH9	98	R96K	78	S24	25	TGB2		94
P4KD9	98	RB	21,23,24,25,36,38	S25	25	TGB205		94
P4KD9S	98	RB2	8,9,10,36	S26	25	TGB206		94
PB29	26	RB2B	8,9,10	S27	25	TGB2100		94
†PCLD33	67	RCV100	44	S28	26	TGB215		94
†PCLD33T	67	RCV101	44	SC180	62	TGB230		94
PCV	67	RCVB	44	SC45	62	TGB260		94
PCV25	32	RFA100	44	SC90	62	TGB30		94
†PDC	40	RFA101	44	SCFHB	62	TGB4115		94
PL15	97	RFAA	44	SCFHR	62	TGB415		94
PL2	97	RFAB	44	SCFHY	62	TGB4215		94
PL25	58,59,97	RFAM100	44	SHLP	30,31,35	TGB5		94
PLD33	67	RFAM101	44	SM36	30	TGB6		94
PLD33V	67	RHP400	75,79	SM38	30	TGB60		94
PUA	14	RHP500	79	SPR3A	57	TGCB		40
Q408A	57	RHP800	79	SPR3K	57	TGCMC		40
Q414K	57	RLP	36	SS37	26	TGCN		40
Q422-2A Q422-3A	57 57	RLPB RMC	27,28,36 21,23,24,25,36,38	SS38 ST06MP	26 31	TGCO TGH		40 94
Q422-3A Q422-4A	57	RMC100	21,23,24,25,36,38 12,13,37	STUGMP STO7A	26,31	TGH TGH100		94 94
NP-775	J	interior	12,13,37	510/A	20,31			





PART NUMBER INDEX

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
TGH15	94	TYPE13E-8	17	TYPE28TE-2	17	UTC701	86,87
TGH30	94	TYPE17-0	8,10,12,13,16	TYPE28TE-4	17	UTC702	86,87
TGH415	94	TYPE17-00	16	TYPE28TE-6	17	UTC703	86,87
TGH5	94	TYPE17-000	16	TYPE28TE-8	17	UTC704	86,87
TGH6	94	TYPE17-1	8,16	UM17-0	16	UTC705	86,87
TGH60	94	TYPE17-15	4,5,17	UM17-000	16	UTC706	87
TGV	94	TYPE17-2	4,5,6,7,8,9,10,11,12,13,16	UM17-2	16	UVP1.5-110	47, 48
TGW	94	TYPE17-3	11,12,16,36	UM17-3	16	UVP1.5-220	47, 48
TGW160	94	TYPE17-30	17	UM17-4	16	UVP5	47, 48
TGW300	94	TYPE17-4	16	UM17-5	16,17,18	UVP5-220	47, 48
TGW300DP	94	TYPE17-5	16	UNF3	78	VP87	48
TH3	23,25,30,34	TYPE17-6	16	UNF93A	78	VP86	48
TH3B	27,34	TYPE17-7	16	UPA	14	VV1	51
TH5	24,34	TYPE17-9	17	USAM	52	VV1A	51
TH5B	28,29,34	TYPE17E-0	16	USAM3EZ	52	W05 4	,5,6,7,8,9,10,11,12,13,21,23,24,25,42
TH6	21,23,25,34	TYPE17E-00	16	USAM5EZ	52	W06	42
TH6B	27,34	TYPE17E-000	16	USAM6EZ	52	W10X	42
TH7	24,34	TYPE17E-1	16	USAM3BV	52	W94	42
TH7B	28,29,34	TYPE17E-2	16	USAM5BV	52	WB500	29
TH8	34	TYPE17E-3	16	USAM6BV	52	WG52	42
TH8B	34	TYPE17E-4	16	USP8E	15	WG53	4,5,6,7,8, 9,10,11,12,13,42
TH9	25,30,31,34	TYPE17E-5	16	USP8F	15	WH550	4,5,14,17,18,19
TH9B	34	TYPE17E-6	16	USP8S	15	X09R	38,71,73
TS-2	27	TYPE17E-7	16	USP8A	15	X11R	71,73
TS-3	27	TYPE17E-9	17	UT2	31,32	X15R	73
TS-4	27	TYPE17TFT	18	UT3	31,32	X25R	16
TS-5	27	TYPE28-2	17	UT4	31,32	X26R	16
TUA	34	TYPE28-4	17	UT5	31,32	X40R	73
TXRK	16	TYPE28-6	17	UT6	31,33		
TYPE13-8VM	17	TYPE28-8	17	UTA	34		
		1					







WORLD HEADQUARTERS UNIWELD PRODUCTS, INC.

2850 Ravenswood Road Fort Lauderdale, Florida 33312 954.584.2000 • FAX: 954.587.0109 800.323.2111 • www.uniweld.com email: info@uniweld.com

HOUSTON WAREHOUSE UNIWELD PRODUCTS, INC.

South Loop Business Park 6121 Long Drive Houston, TX 77087-2008 800.323.2111 FAX: 954.587.0109

CANADIAN WAREHOUSE METRO UNIWELD PRODUCTS, LTD.

Metro Uniweld Eastern Canadian Warehouse 5150 Timberlea Blvd. Mississauga, ON L4W 2S5 800-472-3129 FAX: 800-511-4940 Metro Uniweld Western Canadian Warehouse #11-3603 Millar Avenue Saskatoon, SK S7P 0B2 800-472-3129 FAX: 800-511-4940

SOUTH AMERICAN OFFICE & FACTORY UNIWELD ANDINA

Porfirio Romero OE1-58 y Avda. 10 de Agosto Quito Ecuador S.A. TEL: 593 2 241 5446 FAX: 593 2 240 4494 email: cliente@uniweld.com.ec

MIDDLE EAST & AFRICA - REGIONAL OFFICE UNIWELD PRODUCTS, INC.

Dakkash Street Palm Bldg. 8th Floor P.O. Box 13/5601 Beirut, Lebanon TEL: 00 961 3 732 961 FAX: 00 961 1 557 475 email: unimideast@uniweld.com









North American Technician Excellence (NATE), headquartered in Arlington, VA, was founded in 1997 and is the nation's largest non-profit certification organization for heating, ventilation, air conditioning and refrigeration technicians. NATE is the only technician certification organization governed, owned, operated, developed and supported by the HVACR industry.

COURSE NAME: FLAME TOOLS SAFETY TRAINING

NATE COURSE# 6111-0001

CONTINUING EDUCATION HOURS (CEH): 2 HOURS

COURSE OVERVIEW: A field training course that last approximately 2 hours with lecture/ discussion and demonstrations.

REQUIRED TOPICS:

- Introduction Overview of Uniweld Products, Inc.
- Fire Triangle A review of the Fire Triangle and the basic elements of fire.
- Fuel Gases and Cylinders General discussion on the different types of fuels used to braze and solder copper tubing. Working temperatures of the various fuels and their applications. Safety precautions when working with the various fuel gases and cylinders.
- Flame Tools A review of oxyacetylene and air-fuel flame tools and their applications within the HVACR, Plumbing and Maintenance industries.
- Flame Tool Set Up and Safety Step by step procedure on setting up an oxyacetylene outfit and the proper safety procedures to apply when in use. This will include a review on setting the regulator delivery pressures based on the tip size used, proper procedures on shutting down an oxyacetylene outfit and preparing it for storage.
- Alloys Review of the various alloys used in soldering/brazing, including aluminum alloy.
- Nitrogen Regulators and Flow Indicators Review the use of nitrogen when purging an AC or R system and the effective way to monitor nitrogen flow.
- Brazing Demonstration Review capillary action of brazing alloy with proper brazing techniques and which flame tool to use in certain applications.

All attendees must sign a NATE Official Recognized Provider Attendance Record.

This course applies to the following NATE course outlines:

	SERVICE	INSTALLER			
ACSV	ACSV Air Conditioning – Air to Air		Air Conditioning – Air to Air		
HPSV	Heating — Reverse Cycle Air to Air	HPIN	Heating – Reverse Cycle Air to Air		
RLSV	Light Commercial Refrigeration	RLIN	Light Commercial Refrigeration		
RCSV	Commercial Refrigeration				

NATE is a registered trademark of the North American Technician Excellence, Inc.









English Safety Poster Part #USP8E

Spanish Safety Poster Part #USP8S



SAFETY POSTERS









info@uniweld.com • www.uniweld.com

UNIWELD



Uniweld merchandising display materials help organize product selection to stimulate interest and entice technicians to make a purchase. The Uniweld headers, vinyl pegboard and slatwall covers can be applied to existing floor displays or wall mounted materials. Contact your local Uniweld representative to order and setup your merchandising display today!

SLATWALL COVERS

PEGBOARD COVERS

(24" x 47")

Part #UWVPBC Pegboard Vinyl Cover with Black Plastic Cover Pegs (6 per Cover)

Part # PHCH Black Plastic Cover Pegs)

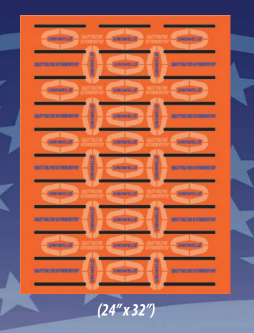
REORDER

UNIWELD

Part # XFST

XFST/0605

PART#



Part # UWVSWC Slatwall Vinyl Cover w/tape

UNIWELD HEADERS

QUALITY TOOLS THAT GO TO WORK WITH YOU®

(24.5″ x 8.5″)

Part # UWGH Gondola Header w/2-Self Stick Clips Part # UWPH Pegboard Header w/Black Button Pegs Part # UWSWH Slatwall Header w/Double Sided Tape Part # UWSH Spinner Header





Marketing / Sales Aids

OOLS THAT GO TO WO

UNIWELD



Part # SPINNER

- Measuring 24" (W) x 61" (H), this display has three pegboard sides and fully rotates.
- Features attractive, durable orange and blue Uniweld logo vinyl pegboard covers and header sign.
- Includes: (25) 4" Pegboard Hooks, (10) 8" Pegboard Hooks, (50) Reorder Tags, Authorized Distributor Decals and instructions.
- Products sold separately
- Contact your local Uniweld representative and order your Merchandising Spinner display today!









Part # GONDOLA

- Measuring 48" (L) x 54" (H) x 12" (W) display with base shelf.
- Features attractive, durable orange and blue Uniweld logo vinyl pegboard covers and header sign.
- Includes: (25) 4" Pegboard Hooks, (10) 8" Pegboard Hooks, (50) Reorder Tags, Authorized Distributor Decals and instructions.
- Products sold separately
- Contact your local Uniweld representative to order and setup your Merchandising Gondola display today!



HVAC/R&PLUMBING EQUIPMENT CATALOG

Since 1949, Uniweld, a U.S. Manufacturer, has employed over 300 workers who help design, manufacture, and distribute U.S. made products to be sold worldwide! As we celebrate 65 years of manufacturing excellence, our focus is ever set on the future to provide a superior product coupled with unmatched customer service. Uniweld's World Headquarters and manufacturing facility based in Ft. Lauderdale, FL has state of the art robotic CNC machines that produce quality flame tools, accessories, and pressure gauges for the air conditioning, refrigeration, plumbing, heating, automotive and maintenance industries. We thank you for supporting Uniweld Product.

QUALITY TOOLS THAT GO TO WORK WITH YOU®

FOLLOW US

You

UNIWELD

Tube UNIWELD PRODUCTS, INC. 2850 Ravenswood Road, Fort Lauderdale, FL 33312 U.S.A. 800.323.2111 • 954.584.2000 • Fax: 954.587.0109 • info@uniweld.com

UNIWELD

MADE

TRAN

UNIWE