



Mini Aqua Silent+

Mini-Split Condensate Pump Kit 250v 83812 (ASP-MA-230-SP)

Project Information	:		
Job Name:			
Location:			
Engineer:			
Submitted to:			
For: Reference	□ Approval	□ Construction	
Submitted by:			
Reference:			
Submittal Information:			
Approval:			
Date:			
Construction:			
Unit #:			
Drawing #:			

(Sec. I) Product Specifications:

Pump Length - 6.5" Pump Width - 1.125" Pump Height - 1.125"

Capacity - 3.2 GPH @ 0' Head / 1.6 GPH @ 33' Head

Max BTUs - 49,500 Max Head in Feet - 33 Max Temperature - 104F Max Suction Lift - 5' Sound Level - 19dB(A) Dry Contact Rating - 3A NC

Voltage - 208-230v Amperes - .1 MAX

Watts - 16

Remote Reservoir - Y

Plenum Rated - N

Cable Length - 6'

Sound level and pump performance varies with voltage frequency.

Pump Selector & Wiring Diagrams Available at

http://www.rectorseal.com/aspenpump.html

(Sec. II) Ordering Information:

Product Code - 83812 Model - ASPMA230SP Carton Qty - 1 Carton Weight - 1.5

(Sec. III) Carton Contents:

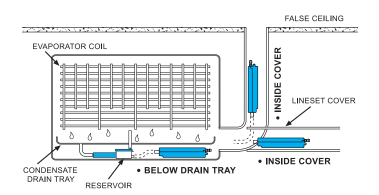
Pump Assembly Inline Reservoir 8"x5/8" i.d. Inlet Tube 5'x1/4" i.d. Vinyl Discharge Tube Installation Manual 6"x1/4" i.d. Vinyl Breather Tube Drain Hose Adaptor

(Fig. I) Product Image:

Inline Fuse Cable Ties (6) Self Adhesive Velcro Strips (2) Anti-siphon (1) Anti-Vibration bracket (1) 90° Elbow



(Fig. II) Typical Pump Locations:



(RectorSeal's products are subject to continuous improvements; RectorSeal reserves the right to modify product design, specifications & information in this data sheet without notice and without incurring any obligations)

ASPEN® is a registered trademark of Aspen Oldco Limited Company UK

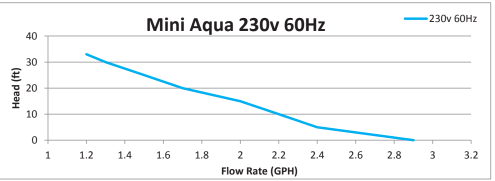
Mini Aqua Silent+

Mini-Split Condensate Pump Kit 250v 83812 (ASP-MA-230-SP)

Aspen Pump BTU Calculator



Mini Aqua 230v 60Hz		
Head	GPH	BTU
0	2.9	49500
5	2.4	42000
10	2.2	37500
15	2	34000
20	1.7	29250
25	1.5	25800
30	1.3	22400
33	1.2	20600



Contact: RectorSeal® 2601 Spenwick Drive, Houston, TX P 713-263-8001 800-231-3345 F 713-263-7577 800-441-0051 W www.rectorseal.com