Evaporator Coil **Air Handler** Unit Heater



Product Guide MX Series...



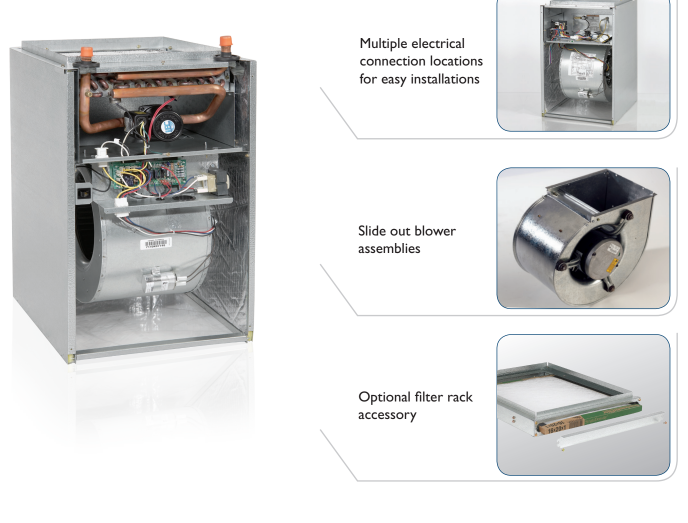


Advanced Distributor Products™



The Premier Upgrade for Any System...

Introducing MX Series Modular Blowers by ADP. These compact modular units match perfectly with your system and allow for a flexible "one-man-job".



Approved for single family and manufactured home applications

Combine with an existing ADP coil in inventory to reduce SKU's

Flexible configurations: Upflow, Downflow and Horizontal



Note: MX Series air handlers with hot water heat can be installed in similar configurations - see installation instructions for further details.



Option 1: Electric Heat

MX Series can be used as a stand-alone electric furnace or combined with an ADP coil.

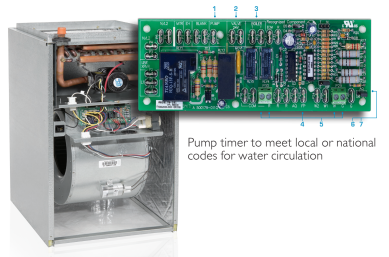


Electric heat unit features:

- Available for field installation
- Slide-out panel with one-point electrical connections
- Add an ADP coil to make modular air handler unit

Option 2: Hot Water Heat

Easy to read plug and play multi-function control boards provide fast access to key features.



Control Board Features:

- I. Controls both factory and field installed circulating pumps
- 2. 24 VAC isolation valve control
- 3. Auxiliary contacts for water heater or boiler activation
- 4. Freeze protection activates at 40°F
- 5. Thermostat connections
- 6. 60 second time delay for blower activation
- 7. I30°F aquastat time delay for blower activation (optional)

The ADP Advantage...

FLEXIBILITY

ADP tailors custom solutions to meet your unique market needs.

QUALITY

ADP proprietary testing technology ensures leak-free performance at the higher operating pressures of R-410A systems.

SERVICE

ADP coils and air handlers are made for seamless installation and easy access.

ENERGY SAVINGS

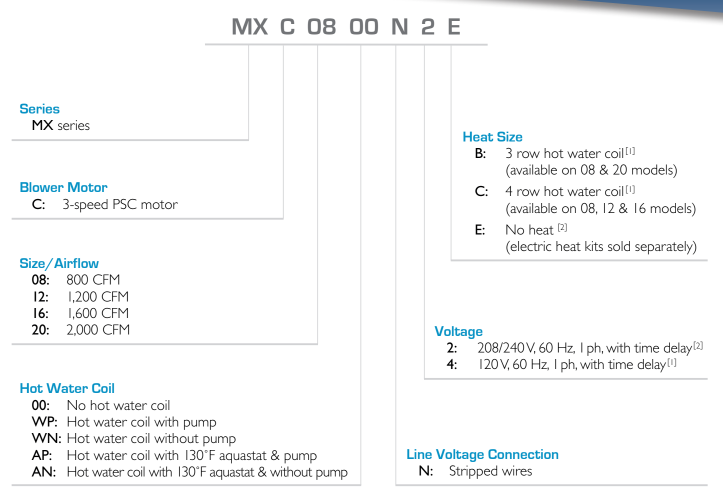
Many models are available to achieve higher SEER levels for ENERGY STAR compliance, utility rebates, and federal tax credits.

WARRANTY

MX Series modular blowers feature a standard 5-year limited warranty.

Product Nomenclature Une





[1] Hot water heat only available in 120 V, 60 Hz.

 $\ensuremath{^{[2]}}$ Electric heat kits can only be used with 208/240 V only and are field installed. For these kits please see accessories price list.

Note: Approved in the state of Massachusetts.

| | Air Handler Size | 08 | 12 | 16 | 20 |
|------------|------------------|--------|--------|--------|--------|
| Dimensions | Height (in) | 27 | 27 | 28 | 28 |
| | Depth (in) | 20 1/2 | 20 1/2 | 20 1/2 | 20 1/2 |
| | Width (in) | I7 ½ | 17 1/2 | 21 | 24 1/2 |

Proudly distributed by:

2175 West Park Place Boulevard Stone Mountain, Georgia 30087 www.adpnow.com

ISO 9001:2008 Registered Quality System



SL-MX-09 April 2016

© **by Advanced Distributor Products.** All rights reserved. We reserve the right to make changes in specification, at any time, without notice and without liability to purchasers or owners of previously sold equipment.