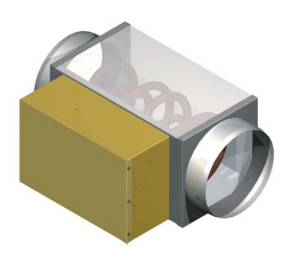
Make-Up Air

Indoor Air Quality (IAQ)

Tempering Outside Air, Comfort Requirements
Advanced WarmFlo Comfort Module Technology





Application - fresh air code requirements and/or appliances which could create unhealthy negative press within the building.

- Building usage, people loading
- Air environment within building
- Fireplace
- Larger kitchen vent hoods
- Appliances, without sealed combustion
- Single vent gas furnace or water heater
- Forced exhaust systems restrooms, bathrooms, kitchens, etc.

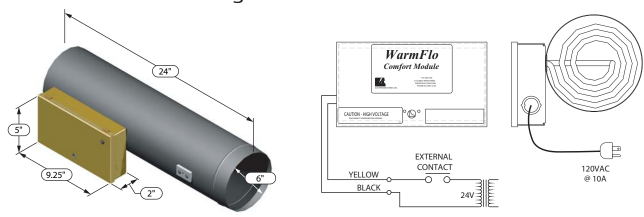
Why Electric Duct Heater?

- Lower installation cost
- Easy installation
- Simple on/off control

Why WarmFlo Comfort Module?

- More than a duct heater
- Outlet temperature sensing
- Fully modulates elements
- Use only the energy required
- Operating Efficiency

Packaged Units - Non-Blower

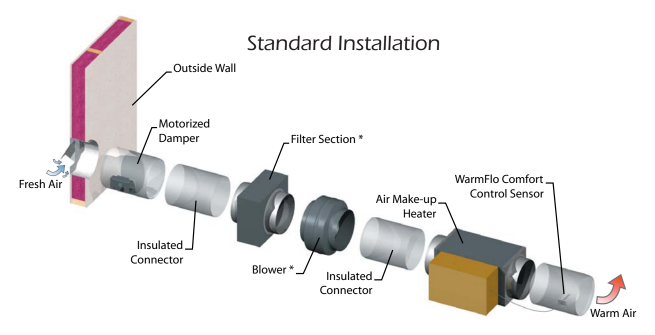


EM-WX0111R - 1,000-watt, 120V plug-in 150 CFM rating, 6" round duct section 15" BLACK RED 12 EXTERNAL CONTACT VELLOW BLACK ONTACT VELLOW BLACK ONTACT VELLOW BLACK ONTACT VELLOW CONTACT VELLOW CONTAC

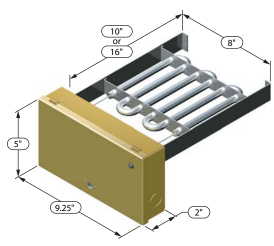
EM-WX0212R - 2,500-watt, 240V 250 CFM rating, 8" round duct section

EM-WX0515R - 5,000-watt, 240V 350 CFM rating, 8" round duct section

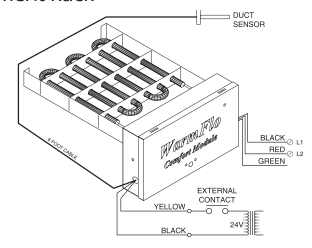
EM-WX1025R - 10,000-watt, 240V 700 CFM rating, 10" round duct section



Insert Element Rack

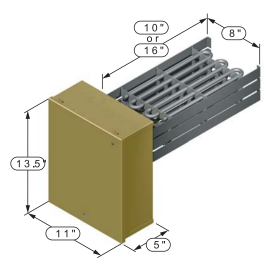


EM-WC0515H - 4,800-watt, 240V 400 CFM rating, 8" x 10"d element rack



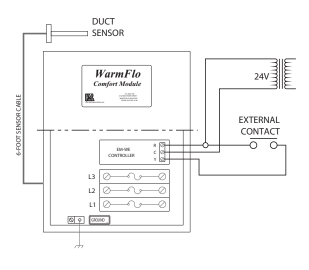
EM-WC0515L - 4,800-watt, 240V 400 CFM rating, 8" x 16"d element rack

EM-WC1025L - 9,600-watt, 240V 800 CFM rating, 8" x 16"d element rack



EM-WM1535L - 15,000-watt, 240V 1,100 CFM rating, 8" x 16"d element rack

EM-WM2035L - 20,000-watt, 240V 1,300 CFM rating, 8" x 16"d element rack



EM-WM1134H - 10,800-watt, 208V 3-phase 800 CFM rating, 8" x 10"d element rack

EM-WM1536L - 15,000-watt, 208V 3-phase 1,100 CFM rating, 8" x 16"d element rack

Electrical Source Power:

- See nameplate for voltage rating, amp draw, and maximum watts
- 120V single-phase, 240V single-phase, or 208V three-phase - depending upon model and size
- 120V model has 8' plug-in cord
- All other models, terminal block connections (copper wire only)
- Units above 10 kW include internal fusing

24-volt control:

- External 24-volt source is required for operation
- Turn-on (on/off function) accomplished with the presence of 24-volt source
- System or external contact closure provides 24 volts to this unit
 - · Pressure differential switch
 - · Inlet damper end switch
 - Relay connected to blower motor, contact closure
 - · Exhaust motor current switch contact
 - Thermostat, blower function "G" (parallel connection)
 - Temperature sensing thermostat (must also operate blower)

Packaged Units - Self-Contained, Blower Contact Factory - Request Document EL007

CFM Chart

Temperature Rise Needed		80	70	60	50	40	30
Model Number	Watts*	<u>CFM</u>	<u>CFM</u>	<u>CFM</u>	<u>CFM</u>	<u>CFM</u>	<u>CFM</u>
EM-WX0111R	1000	40	45	53	63	79	105
EM-WX0212R	2500	99	113	132	158	198	263
EM-WX0515R	5000	198	226	263	316	395	527
EM-WX1025R	10000	395	452	527	632	790	1054
EM-WH0515J	5000	198	226	263	316	-	-
EM-WH1025K	10000	395	452	527	632	-	-
EM-WC0515H	4800	190	217	253	303	379	506
EM-WC0515L	4800	190	217	253	303	379	506
EM-WC1025L	9600	379	434	506	607	759	1012
EM-WM1535L	14400	569	650	759	910	1138	1517
EM-WM2035L	19200	759	867	1012	1214	1517	2023
EM-WM1134H	10800	427	488	569	683	854	1138
EM-WM1536L	15000	593	677	790	948	1185	1581

^{*}At maximum capacity, duct sensor reduces watts as required.

Efficient - 100%, Plus Duct Sensor Modulates Elements

HOW TO ORDER

Select model number AND state temperature selection code.

Warm Air Temperature Selection

The unit includes an 8-position dial switch to set the desired outlet sensor temperature. In order to give this 8-position dial switch proper definition and accuracy, when ordering select the temperature **range** which meets your application.

	Min.		Max.
"Code E"	60	to	95
"Code H"	88	to	102
"Code C"	20	to	55
"Code B"	96	to	124

What Makes This Duct Heater Different?

- WarmFlo controller and duct sensor state of the art, all digital, control module which continuously monitors the outlet. All elements are controlled or modulated to maintain a delivery temperature based upon the user set point. There is no temperature overshoot or wasted energy common with basic on/off duct heaters.
- 20 years duct heater manufacturing experience
- 5 years WarmFlo field experience
- Compact/flexible any retrofit or new design requirement for tempered air. The control box is simply screwed on the side of any forced air trunkline/duct.

Specifications subject to change without notice, all rights reserved.



04/24/2012 EL003