



FX-05 & FX-06 CONTROLLERS ARE N/A SOME RETROFITS ARE AVAILABLE



**IMPORTANT**

1. Always include complete heater model and serial number so that any specification change can be considered for parts replacement. It can save time and expense.
2. In keeping with our policy of continuous product improvement, we reserve the right to alter any information shown here. Specifications are subject to change without notice.
3. We reserve the right to substitute functional replacements
4. Order by P/N; not Heater Option Designation.

**Replacement Parts**

Applies to: Indoor **Model PDH, Model SDH, Model PEH, Model PXH, and Model SHH**; and Outdoor **Model RDH, Model REH, Model RXH, and Model RHH**

**Indoor Models**



**SDH**  
Gas-Fired Heat, Separated Combustion



**PDH**  
Gas-Fired Heat, Power Vent



**PEH**  
Electric Heat



**PXH**  
Air Handler



**SHH**  
Gas-Fired Heat, High Efficiency, Separated Combustion

**Outdoor Models**



**RDH, Gas-Fired Heat, Power-Vented (with outside air hood attached)**



**REH**  
Electric Heat



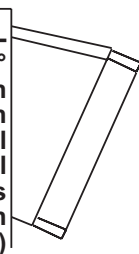
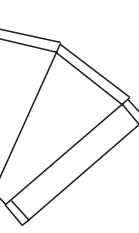
**RXH**  
Air Handler (with hood)



**RHH Gas-Fired Heat, High-Efficiency, Power Vented (outside air hood attached)**

**Index**

<p><b>A</b></p> <p>Air Proving Switch <b>3</b></p> <p>Amplifiers 11</p> <p>AquaSaver Timed Controls 44</p> <p><b>B</b></p> <p>Ball Joint 29</p> <p>Ball Valve 5</p> <p>Ball Valve Actuator 5</p> <p><b>Bearings 21</b></p> <p>Belts 21</p> <p>Bleed Line Hose 44</p> <p><b>Blowers 20</b></p> <p><b>Burner Assembly 20</b></p> <p>Burner End Shield 19</p> <p>Burner Shield 19</p> <p><b>C</b></p> <p>Cabinet Doors 36</p> <p>Cabinet Parts - Cooling Coil Module 24</p> <p>Cabinet Parts - Indoor High-Efficiency Model SHH 42</p> <p>Cabinet Parts - Indoor Model PDH 38</p> <p>Cabinet Parts - Indoor Model PEH 40</p> <p>Cabinet Parts - Indoor Model SDH 39</p> <p>Cabinet Parts - Mixing Box 30</p> <p>Cabinet Parts - Outdoor High-Efficiency Model RHH 42</p> <p>Cabinet Parts - Outdoor Model RDH 37</p> <p>Cabinet Parts - Outdoor Model REH 41</p> <p>Cabinet Parts for Option ECC Evaporative Cooling Module 43</p> <p><b>Capacitor 16, 27</b></p> <p>Reheat Compressor 27</p> <p>Contactors 7, 13</p> <p>Convenience Outlet 9</p> <p>Crankcase Heater 27</p> <p>Curb Adapter 35</p> <p><b>D</b></p> <p>Mixing Box Damper Controls 29</p> <p>Damper Arm 29</p> <p>Damper Assy (Option AR8) 28</p> <p>Damper Rod 29</p> <p>Dampers 29, 30</p> <p>Dehumidist, Option CL47 12</p> <p>Digital Controller FX05 for Opt DG 6</p> <p>Dirty Filter Switch 3</p> <p>Discharge Air Sensor 6</p> <p>Discharge Plenum 32</p> <p>Distribution Block 7</p> <p>Door 30, 32</p> <p>Door Latch 30, 32, 36</p> <p>Door Switch 9</p> <p>Downturn Plenum 32</p> <p>Drain Cover 19</p> <p>Drain Fitting 19</p> <p>Drain Gasket 19</p> <p>Condensate Drain Freeze-Resistant Trap 19</p> <p>Drive Components 21</p> <p><b>DSI (Direct Spark Ignition) Control Board 3</b></p> <p>Duct Flange 28, 32</p> <p>Ductstat 5, 10</p> <p>Ductstat Stage Adder 10</p> <p><b>E</b></p> <p>Economizer Logic Module 29, 30</p> <p>Electrical Component Locations 3</p> <p>Electric Heating Element 7</p> <p>Electric Heating Element Limit Control 7</p> <p>Electric Heat Section Electrical Compartment 6, 7</p> <p><b>Electrode 20</b></p> <p>Electronic Filter 6</p> <p>Enthalpy Sensor 29</p> <p>Evaporative Cooling Media Pads 43</p> <p>Evaporative Cooling Module 43</p>	<p><b>F</b></p> <p>Feed Line 44</p> <p>Fill and Drain Kits 45</p> <p>Electronic Filter 5</p> <p>Filter Drier 27</p> <p>Filters 28</p> <p>Firestat 10</p> <p><b>Flame Sensor 20</b></p> <p>Float Switch 44</p> <p>Float Valve 44</p> <p>Flue Collection Box 19</p> <p>Freeze Protection Controls 45</p> <p>Freezestat 5</p> <p>Froststat 26, 27</p> <p>Fuse 3, 7</p> <p><b>G</b></p> <p>Gas Conversion Kits 20</p> <p>Gas Pressure Switch 5</p> <p>Gas Valve (See Form P-VALVES) 5</p> <p><b>H</b></p> <p><b>Heat Exchanger 18, 19</b></p> <p>High Ambient Limit Control 10</p> <p>Hinge 36</p> <p>Inlet Air Hood (Option AS2) 28</p> <p>Horizontal Vent/ Combustion Air Terminal Kit (Same as Option CC6) 18</p> <p>Rubber Hose 44</p> <p><b>I</b></p> <p>ID Plug 4</p> <p>Inlet Screen 28</p> <p><b>L</b></p> <p>Label 36</p> <p><b>High Temperature Auto Reset Limit 3</b></p> <p>Reverse Flow Limit Switch 9</p> <p>Louvers 32, 33</p> <p><b>M</b></p> <p>Manifold Arrangement -- 8:1 Turndown 5</p> <p>Media 43</p> <p>Microprocessor Timer 44</p> <p>Modulating Gas Valve 5</p> <p>Damper Motor 29</p> <p>Discharge Damper Motor 32</p> <p>Motor Base 20</p> <p>Blower Motors 13, 16</p> <p><b>N</b></p> <p>Nozzles 32, 33</p> <p><b>O</b></p> <p>Gas Orifice 20</p> <p>Orifice Adapter Bushing 20</p> <p>Outside Air Relative Humidity Transmitter, Option DT5 12</p> <p>Overloads 13</p> <p><b>P</b></p> <p>Paint 36</p> <p>Phase Loss Control 3</p> <p>Plug-in Cards 6</p> <p>Potentiometer 29</p> <p>Pre-Filters (Option PF4 and PF5) 43</p> <p>Combustion Air Pressure Switch 3, 4</p> <p>Pulleys 21</p> <p>Pump 44</p> <p>Pump and Float Control 44</p> <p>Pump Support 44</p> <p><b>R</b></p> <p>Rating Plate 2</p> <p>DX Cooling Cabinet with Reheat 27</p> <p>Relay 3, 4, 7, 45</p> <p><b>Time Delay Relay 5</b></p> <p>Remote Console 12</p> <p>Remote User Interface 12</p>	<p>Primary Air Restrictor 20</p> <p>Return Air Controller 29</p> <p><b>Reverse Flow Limit Switch 9</b></p> <p>Roof Curb 34, 35, 36</p> <p>Room Command Module 12</p> <p><b>S</b></p> <p>Intake Screen 44</p> <p>SCR Power Controller 7</p> <p>Sensing Tube Assembly 21</p> <p>Sensor 10, 11</p> <p>Sensor Mixing Tube Holder 6</p> <p>Serial No. 2</p> <p>Service Switch 9</p> <p>Damper Motor Connecting Shaft 29</p> <p>Shaft (Blower) 21</p> <p>Signal Conditioner 5</p> <p>Smoke Detector 10</p> <p>2-Way Solenoid Valve 45</p> <p>3-Way Solenoid Valve 45</p> <p>Spring Isolation 20</p> <p>Sprinkler Pipe 44</p> <p>Starters 13</p> <p>Step Controller 7</p> <p>Disconnect Switch 13</p> <p>Pressure Null Switch 29</p> <p>Pressure Switch (refrigerant) 27</p> <p>2-position Switch 10</p> <p><b>T</b></p> <p>Static Pressure Tap 16</p> <p>Temperature Controller 45</p> <p>Terminal Block 44</p> <p>Terminal Board for Thermostat 3</p> <p>Thermostatic Expansion Valve for Reheat Circuit 27</p> <p>Thermostats 12</p> <p><b>Time Delay Relay 5, 6</b></p> <p>Transducer 5</p> <p><b>Transformer 3, 4, 7, 16, 44</b></p> <p><b>U</b></p> <p>Ultra-Violet, Germicidal Light 27</p> <p><b>V</b></p> <p>Ball Valve 44</p> <p>Variable Frequency Drive 3, 4</p> <p>Vent/Combustion Air Kits - SDH &amp; SHH 17</p> <p>Vent Cap 17</p> <p>Venter Block Assembly 17, 42</p> <p><b>Venter Components 16, 17</b></p> <p><b>Venter Housing 16, 17</b></p> <p><b>Venter Motor 16, 17</b></p> <p><b>Venter Motor and Wheel Assembly 16, 17</b></p> <p><b>Venter Motor Capacitor 16</b></p> <p>Venter Speed Controller 6</p> <p>Vertical Vent - Model RDH 17</p> <p>Vertical Vent/Combustion Air Terminal Kit (Same as Option CC2) 17, 18</p> <p><b>W</b></p> <p>Water Hammer Arrestor 44</p> <p><b>Wheel 16, 17</b></p>
--	---	--

Descriptions and CODES	Model PXH WITH Hot Water Heat - Size	000A	000B	000C	000D	000E	
<b>25-65° Discharge Nozzle Kit w/Horizontal &amp; Vertical Louvers (Option CD4)</b>		213262	213263	213264	213265	213266	
<b>CODE 302 - 25-65° Downturn Nozzle with Horizontal &amp; Vertical Louvers (Option CD4)</b> 	Components (qty in parenthesis; qty is 1 if not shown):						
	302A	Nozzle Top	260661	260662	260663	260664	260665
	302B	Nozzle Section Bottom Support	260670	260671	260672	260673	260674
	302C	Nozzle Left Side (left facing discharge)	260666		260667		
	302D	Nozzle Right Side (right facing discharge)	260668		260669		
	302E	Horizontal Louver Center Support	--	262020	--	262021	260660
	302F	Horizontal Louver (length, see table on pg 31)	(9) 201251	(18) 201249	(12) 201251	(24) 201830	(24) 201250
	302G	Offset Stop for Horizontal Louvers	260658		260659		
	302H	Vertical Louvers (length, see table on pg 31)	(8) 201251	(12) 201251	(16) 201249	(28) 201249	(32) 201249
	302J	Vertical Louver Side Support	(2) 260650		(2) 260651		
	302K	Vertical Louver Top/Btm Support	(2) 260646	(2) 260647	(2) 260646	(2) 260648	(2) 260649
	302L	Center Horizontal Divider for Vertical Louvers	--	--	262011	262013	262012
	302M	Compression Springs - Hrzntl & Vrtcl Louvers	(17) 195046	(35) 195046	(26) 195046	(56) 195046	
	302N	Sheetmetal Screws	(65) 11813				
<b>50-90° Discharge Nozzle Kit w/Horizontal &amp; Vertical Louvers (Option CD5)</b>		213267	213268	213269	213270	213271	
<b>CODE 303 50-90° Downturn Nozzle with Horizontal &amp; Vertical Louvers (Option CD5)</b> 	Components (qty in parenthesis; qty is 1 if not shown):						
	303A	Nozzle Top	(2) 260661	(2) 260662	(2) 260663	(2) 260664	(2) 260665
	303B	Nozzle Section Bottom Support	(2) 260670	(2) 260671	(2) 260672	(2) 260673	(2) 260674
	303C	Nozzle Left Side (left facing discharge)	(2) 260666		(2) 260667		
	303D	Nozzle Right Side (right facing discharge)	(2) 260668		(2) 260669		
	303E	Horizontal Louver Center Support	--	262020	--	262021	260660
	303F	Horizontal Louver (length, see table page 31)	(9) 201251	(18) 201249	(12) 201251	(24) 201830	(24) 201250
	303G	Vertical Louvers (length, see table on pg 31)	(8) 201251	(12) 201251	(16) 201249	(28) 201249	(32) 201249
	303H	Vertical Louver Side Support	(2) 260650		(2) 260651		
	303J	Vertical Louver Top/Btm Support	(2) 260646	(2) 260647	(2) 260646	(2) 260648	(2) 260649
	303K	Center Horizontal Divider for Vertical Louvers	--	--	262011	262013	262012
	303L	Compression Springs - Hrzntl & Vrtcl Louvers	(10) 195046	(17) 195046	(14) 195046	(23) 195046	
	303M	Sheetmetal Screws	(65) 11813				

**CODE 310 - Roof Curbs - Models RDH, RXH (without hot water heat), and Model REH**

Configuration *	Opt	RDH Size	RXH Size	REH Size	Pkg P/N	Curb Front & Rear Assy	Curb Side Assy
Model RDH, RXH, or REH Basic Unit ONLY (blower and heat section or plenum cabinet)	CJ8A	75/100	000A	10A/20A/30A	215047	(2) 215037	(2) 215041
		125/150	000B	15B/30B/60B	215048	(2) 215038	(2) 215041
		175/200/225	000C	N/A	215049	(2) 215037	(2) 215042
		250/300	000D	30D/60D/90D/120D	215050	(2) 215039	(2) 215042
		350/400A	000E	40E/80E/120E	215051	(2) 215040	(2) 215042
Basic unit PLUS <u>one</u> optional module -- either Downturn Plenum, OR Mixing Box, OR Cooling Cabinet Module <u>without</u> Reheat (AU5 or AU6)	CJ8B	75/100	000A	10A/20A/30A	215052	(2) 215037	(2) 215043
		125/150	000B	15B/30B/60B	215053	(2) 215038	(2) 215043
		175/200/225	000C	N/A	215054	(2) 215037	(2) 215044
		250/300	000D	30D/60D/90D/120D	215055	(2) 215039	(2) 215044
		350/400A	000E	40E/80E/120E	215056	(2) 215040	(2) 215044
Basic unit PLUS a Cooling Cabinet Module <u>with</u> Reheat (AU7)	CJ8E	75/100	000A	10A/20A/30A	223750	(2) 215037	(2) 234940
		125/150	000B	15B/30B/60B	223751	(2) 215038	(2) 234940
		175/200/225	000C	N/A	223752	(2) 215037	(2) 234941
		250/300	000D	30D/60D/90D/120D	223753	(2) 215039	(2) 234941
		350/400A	000E	40E/80E/120E	223754	(2) 215040	(2) 234941
Basic unit PLUS <u>two</u> optional modules -- either Downturn Plenum AND Mixing Box or Cooling Cabinet Module <u>without</u> Reheat (AU5 or AU6), OR Mixing Box AND Cooling Cabinet Module <u>without</u> Reheat (AU5 or AU6)	CJ8C	75/100	000A	10A/20A/30A	215057	(2) 215037	(2) 215045
		125/150	000B	15B/30B/60B	215058	(2) 215038	(2) 215045
		175/200/225	000C	N/A	215059	(2) 215037	(2) 215046
		250/300	000D	30D/60D/90D/120D	215060	(2) 215039	(2) 215046
		350/400A	000E	40E/80E/120E	215061	(2) 215040	(2) 215046
Basic unit PLUS <u>two</u> optional modules -- either Downturn Plenum AND Cooling Cabinet Module <u>with</u> Reheat (AU7), OR Mixing Box AND Cooling Cabinet Module <u>with</u> Reheat (AU7)	CJ8F	75/100	000A	10A/20A/30A	223755	(2) 215037	(2) 234942
		125/150	000B	15B/30B/60B	223756	(2) 215038	(2) 234942
		175/200/225	000C	N/A	223757	(2) 215037	(2) 234943
		250/300	000D	30D/60D/90D/120D	223758	(2) 215039	(2) 234943
		350/400A	000E	40E/80E/120E	223759	(2) 215040	(2) 234943
Basic unit PLUS <u>three</u> optional modules -- Downturn Plenum, AND Mixing Box, AND Cooling Cabinet Module <u>without</u> Reheat (AU5 or AU6)	CJ8D	75/100	000A	10A/20A/30A	214421	(2) 215037	(2) 216227
		125/150	000B	15B/30B/60B	214422	(2) 215038	(2) 216227
		175/200/225	000C	N/A	214423	(2) 215037	(2) 216228
		250/300	000D	30D/60D/90D/120D	214424	(2) 215039	(2) 216228
		350/400A	000E	40E/80E/120E	214425	(2) 215040	(2) 216228
Basic unit PLUS <u>three</u> optional modules -- Downturn Plenum, AND Mixing Box, AND Cooling Cabinet Module <u>with</u> Reheat (AU7)	CJ8G	75/100	000A	10A/20A/30A	223760	(2) 215037	(2) 234944
		125/150	000B	15B/30B/60B	223761	(2) 215038	(2) 234944
		175/200/225	000C	N/A	223762	(2) 215037	(2) 234945
		250/300	000D	30D/60D/90D/120D	223763	(2) 215039	(2) 234945
		350/400A	000E	40E/80E/120E	223764	(2) 215040	(2) 234945