

IMPORTANT

1. Always include complete heater model and serial number so that any specification change can be considered for parts shipment. It can save time and expense.
2. Specifications are subject to change without notice.
3. We reserve the right to substitute functional replacements.
4. Order either by Kit or Component Part No.

Replacement Parts

Form RZ-NA-P-X/XE/RX/RPV

Obsoletes Form RGM 705 (Version A)

APPLIES TO: Replacement Parts for Models listed in the Index including Models with prefix "C", "H", and "HC"



Index Reference by Page No.	Indoor		Outdoor				Indoor	Outdoor
	Duct Furnace	Packaged Systems	Duct Furnaces		Packaged Systems (Models discontinued as of 1990)		Unit Heaters (Obsolete)	Evaporative Cooler (Obsolete)
	X	XE/XJ	RX	RPV	RXE/RXJ	RPBE/RPVE/RPVJ/REB/REBJ	UA/XA/ XB*	RAM
Model Series Designations (including Models with prefix "C", "H", or "HC")	X	XE/XJ	RX	RPV	RXE/RXJ	RPBE/RPVE/RPVJ/REB/REBJ	UA/XA/ XB*	RAM
Baffles (Heat Exchanger)	10	10	10	10	10	10	--	--
Blower	--	11	--	--	11	11	--	--
Burner Rack and Carryovers	8	8	8	8	8	8	8**	--
Cabinet Parts (Blower)	--	12	--	--	13	13	--	--
Cabinet Parts (Heater)	4	4	4	6	4	4, 6	--	28
Carryover Regulator	8	8	8	8	8	8	--	--
Condensate Drain Kit	27	27	27	27	--	--	--	--
Contactors	--	14	--	--	14	14	--	--
Damper and Damper Controls	--	20-21	--	--	20-21	20-21	--	--
Door Latch Kit	--	13	--	--	13	13	--	--
Downturn Plenum Cabinet	--	--	--	--	20	20	--	--
Drives	--	19	--	--	19	19	--	--
Electrical Components	22-25	22-25	22-25	22-25	22-25	22-25	--	28
Fan Blades	--	--	--	--	--	--	18	--
Fill & Drain Kits (Option CT)	--	--	--	--	--	--	--	28
Filters and Filter Racks	--	12	--	--	13	13	--	28
Firestat	--	23	--	--	23	23	--	--
Flue Restrictors	--	--	6	--	6	6	--	--
Freezestat	--	24	--	--	24	24	--	--
Heat Exchanger	10	10	10	10	10	10	--	--
Limit Controls & Shields	22	22	22	22	22	22	--	--
Manifolds	8	8	8	8	8	8	--	--
Motors (Blower or Fan)	--	14-16	--	--	16-18	16-18	18	--
Pilots	26	26	26	27	26	26-27	26	--
Pressure Switch (air proving)	--	--	24	24	24	24	--	--
Pressure Switch (combustion air)	--	--	--	7, 22	--	7, 22	--	--
Pressure Switch (dirty filter)	--	24	--	--	24	24	--	--
Pressure Switch (gas)	23	23	23	23	23	23	--	--
Relays	23-24	23-24	23-24	23-24	23-24	23-24	23-24	--
Remote Console (Option RC)	25	25	25	25	25	25	--	--
Serial Number Designation	2	2	2	2	2	2	2	--
Starters & Starter Heaters	--	14-16	--	--	16-18	16-18	--	--
Switch, Blocked Vent	22	22	--	--	--	--	--	--
Switches, Disconnect & Toggle	25	25	25	25	25	25	25	--
Tape for Curbs	--	--	27	27	27	27	--	--
Transformer	24	24	24	24	24	24	--	--
***Valves (Shutoff)	8	8	8	8	8	8	8	--
Venters	--	--	--	6	--	6	--	--
Vertical Vent Kit (Option CC3)	--	--	--	6	--	6	--	--
Weatherhood (Outside air hood)	--	--	--	--	20	20	--	--
Z-Baffles (Option ZZ)	--	--	4-5	--	4-5	--	--	--

* Replacement parts for obsolete unit heaters are limited. Cabinet parts are not available. ** Not available for Model UA.

REFERENCES:

Replacement Parts and Service Forms, Form RZ-NA

P-PILOTS, Pilots

P-STATS, Thermostats and Accessories

P-GC, Gas Conversion

P-LTR-TUBES, Burner Rack Carryover and Lighter Tubes

P-RG/RP/RBL, Parts for Model Series RG and RP

P-FAN-LIMIT, Fan and Limit Controls

***P-VALVES, Serial Nos., Gas Valves, Ignition Controllers, and Maxitrol Gas Controls

P-VENTER, Power Venter for Model Series X and XE

737, Parts for Model PAK

CP-X-CONV, Convert Model Series X and RX with G19 or T32 to G770

CP-RPV-CONV, Convert Model Series RPV with G29 to G770

CP-RPV-PS, Pressure Switch Kit for Model Series RPV

CP-X/SC-IGN, Convert Model Series X and RX with G60 to G770

CP-EEDU/RPV/XLB-IGN, Convert Model Series RPV with G60 to G770

Installation/Operation Forms for currently manufactured Models, Form RZ-NA

I-OUTDOOR-DUCT, Models RX and RPV

I-XE/RGB/RPB, Model XE

I-X, Model X

Outlet Boxes and Electrical Components

Outlet Box for Model Series X, RX (see note)

NOTE: This outlet box and cover was used on X and RX Series units manufactured before 6/91. Beginning 6/91, X and RX units have the same outlet box, P/N 24612, and cover, P/N 24616, as the other models.

Outlet Box for X, RX, XE, RXE, REB Series 5, 6 and 8

Cover Extension for XE 75 and 100, P/N 135440
Outlet Box only, P/N 24612
Outlet Box Cover only, P/N 24616

Outlet Box RPV Series 3

Terminal blocks were not used on RPV units prior to Series 3.

Outlet Box only, P/N 24612
Outlet Box Cover only, P/N 24616

Gasket, P/N 17083

Outlet Box RPV Series 5, 6 and 8

Patch Plate, P/N 9814

Outlet Box only, P/N 24612
Outlet Box Cover only, P/N 24616

Fuse Holder, P/N 60241, on CGA units mfgd prior to 11/89

Code 300 Limit Control

P/N 50417, Opens 125°F, Closes 105°F
P/N 50418, Opens 145°F

Code 301 - Limit Shield

P/N 12229 - used on X and RX Series units
P/N 9704 - used on RPV Series units
P/N 54151- used on X and RX Series units

Code 302 - Fan Control, P/N 10357

Code 303 - Blocked Vent Switch

Models	Size	Setting	Color Code	Switch	Gasket	Models	Size	Setting	Color Code	Switch	Gasket
X	75	150°F	White	112753	103256	CX	75	150°F	White	112753	103256
HX	100	200°F	Blue	136736	103256	HXCX	100	175°F	Green	112754	103256
XE	125	200°F	Blue	136736	103256	CXE	125	175°F	Green	112754	103256
HXE	150	150°F	White	112753	103256	HCXE	175	175°F	Green	112754	103256
	175	175°F	Green	112754	103256						
	200	175°F	Green	112754	103256						
	225	175°F	Green	112754	103256		225	175°F	Green	112754	103256
	250	150°F	White	112753	103256		250	150°F	White	112753	103256
	300	175°F	Green	112754	103256		300	175°F	Green	112754	103256
	D300	150°F	White	112753	103256		D300	150°F	White	112753	103256
	350	175°F	Green	112754	103256		350	175°F	Green	112754	103256
	400	200°F	Blue	136736	103256		400	175°F	Green	112754	103256

Code 304 - Combustion Air Pressure Switch (Same as Code 73, page 7)

P/N 68266, Tridelta FS4100-4871, setpoint 0.58±.05" w.c.
 - order when switch is on the wall above the electrical box

For altitudes above 4000 ft, order **P/N 113234, setpoint 0.52±.05"**

P/N 125133, Tridela FS688-1621 setpoint 0.58±.05" w.c.
 - order when switch is mounted inside the electrical box

For altitudes above 4000 ft, order **P/N 125134, setpoint 0.52±.05"**

If replacing P/N 68266 with P/N 125133, it is necessary to re-locate the pressure switch. Order sensing tube, P/N 171750, for the venter assembly and sensing tube, P/N 133117, to connect to the switch. Mount switch inside the electrical box; plug holes in wall with screws.

RP Models manufactured prior to 12/91 (Serial No. Date Code AQL) order replacement pressure switch kit, P/N 93033 (see Code 80, page 6)