

### **Replacement Parts**

<u>Applies to</u>: Serial No. Explanation; Model No. Explanation; Replacement Ignition Systems and Gas Valves by Serial No. Code; and Maxitrol System Components by Serial No. Suffix

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### WARNINGS

Selection of replacement control parts from this manual and all servicing to Reznor® products must be done by a Reznor® Distributor or other qualified technician. Improper selection or servicing could result in severe personal injury, death, or property damage. Thomas & Betts Corporation will accept no responsibility or liability as a result of improper servicing of Reznor® products. In the United States, all installations of Reznor® gas-fired products must be in accordance with the Standards of the NFPA (National Fire Protection Association), the National Fuel Gas Code, and all local authorities. In Canada, all installations of Reznor® gas-fired products must be in accordance with the CAN/CSA Installation Code for Gas Burning Appliances and Equipment and all provincial and local authorities.

#### SAFETY WARNINGS AND GUIDELINES FOR A QUALIFIED SERVICE TECHNICIAN

- When selecting a replacement control, always have the complete Model No. and Serial No. of the heater. (See pages 2-4 for instructions on decoding those numbers.) If the model and serial number are not available, contact your Reznor<sup>®</sup> Representative. DO NOT SELECT REPLACEMENT CONTROLS WITH-OUT COMPLETE INFORMATION.
- Before servicing a heater, always turn off the gas and the power supply. Because of the electrical safety features, never turn off the power supply without turning off the gas.
- The electrical operating valve is the primary safety shutoff. The gas supply line must be free of dirt or scale before connecting the valve.
- Leak test all gas connections including pilot connections. Test using a commercial leak detecting or a soap solution. WARNING: DO NOT TEST WITH OPEN FLAME. If a leak cannot be stopped by tightening, replace the part.
- In the event of pilot outage or improper ignition, wait at least five minutes before attempting to relight the heater.
- After any service is completed, always test for proper operation. Re-connect the electrical supply and turn on the gas. Verify against operating sequence information on the heater and in the heater installation manual. Safety check the installation and equipment. CHECK THAT ALL SAFETY DEVICES ARE FUNCTIONING PROPERLY.

### FOR YOUR SAFETY

### WARNINGS

The use and storage of gasoline or other flammable vapors and liquids in the vicinity of this heating appliance is hazardous.

### DANGER

The gas burner in all Reznor<sup>®</sup> gas-fired equipment is designed and equipped to provide safe, complete combustion. However if the installation does not permit the burner to receive the proper supply of combustion air, complete combustion may not occur. The result is incomplete combustion which produces carbon monoxide, a poisonous gas that can cause death. Safe operation of indirect-fired gas burning equipment requires a properly operating vent system which vents all the products to the outside atmosphere. Failure to provide proper venting will result in a health hazard which could cause serious personal injury or death.

Always comply with the combustion air requirements in the installation codes and instructions. Combustion air at the burner should be regulated only by manufacturer-provided equipment. NEVER RESTRICT OR OTHERWISE ALTER THE SUPPLY OF COMBUSTION AIR TO ANY HEATER. Indoor units installed in a confined space must be supplied with air for combustion as required by code and in the installation manual. ON INDIRECT-FIRED EQUIPMENT, MAINTAIN THE VENT SYSTEM IN PROPERLY FUNCTIONING CONDITION. Direct-fired and other unvented installations should provide for air changes as required by applicable installation codes.

Instructions	<u>Serial No. Codes</u> - Identify the code of the valve or ignition controller needing replacement.
for Selecting a	Serial No. Codes are defined on pages 3-5. IMPORTANT NOTE: Serial No. and Model No. Codes apply only to original equipment.
Replacement	IGNITION CONTROLLER - To select the replacement ignition controller, locate the Serial No.

### Replacement Ignition Controller and/or Valve

IGNITION CONTROLLER - To select the replacement ignition controller, locate the Serial No. safety pilot code in the listing on pages 6-10. Select carefully, reading all applicable notes. If the part is no longer available from Thomas & Betts, a functional replacement or alternative instructions are listed.

VALVE - To select a replacement valve, locate the Serial No. valve code in the listing on pages 12-19. The valve supplied on the heater is described. If the valve is no longer available from Thomas & Betts, a functional replacement or alternative instructions may be listed. Select carefully, reading all applicable notes. All valve code notes are on pages 20-22. See pages 23-27 for representative illustrations of valves.

VALVE WIRING TERMINAL IDENTIFICATION/WIRE COLOR								
Valve Manufacturer	Common	Pilot	Main or Low Stage	High Stage				
	TR	TH-TR	TH					
Honeywell	PV-MV	PV	MV					
	С	PV	MV	H1				
	С	Р	М					
White-Rodgers	C1-C2		W1	W2				
-	2	4	1	3				
Robertshaw	С	Р	М					
Original Wire Color (exceptions possible)	White or Brown	Blue	Black	Red				

**IMPORTANT:** The controls identified in this form are the controls factory-installed on units manufactured beginning in 1963. Much of the earlier information provided is for reference only and does not mean that replacing parts is recommended or that replacement parts are available. See date code information on page 4.

IMPORTANT ORDERING REMINDERS

- 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.

### **Serial Number and Model Codes**

Example of a Rating Plate that applies to most Reznor® Models showing Model and Serial Numbers

DE7NOD DESIGN	Seria	l No	. Deco	oding		
	Sampl 1974:	e of a	Serial N	No. for	Units man	ufactured from 1963 through
Mercer, PA 16137	1974: OA	1	2	N	693	Serial No.
DUCT FURNACE	1	2	3	4	5	Element
FOR INDUSTRIAL/COMMERCIAL USE ONLY NRTL	•	-	•	•	•	ufactured beginning in 1975:
DESIGN CERTIFIED UNDER ANSI Z83.8a-1998	BDJ	66	W8	Ν	12345	Serial No.
DUCT FURNACE MODEL HX100E-8-S OCT 2004	1	2	3	4	5	Element
SERIAL# EBDJ66W8N12345 115 VOLTS 1PH 60HZ MAXIMUM TOTAL INPUT .5AMPS TYPE OF GAS NATURAL ORIFICE SIZE #41 DRILL HAS BEEN FACTORY ADJUSTED FOR USE AT 0-2000 FEET (0-610 METERS) OF ALTITUDE SEA LEVEL ALT ADJUSTED NORMAL INPUT 100000 T00000 BTU/HR OUTPUT CAPACITY 80000 80000 BTU/HR MIN. INPUT (2, M, MB, MV MODELS) 50000 50000 BTU/HR	2 = Typ exp 3 = Typ tior	nth a be of lanat be of	nd Year safety p ion. valve; se pages 2	ilot or i ee page	gnition sy	see page 4. /stem; see pages 6-10 for Code or Code explanation and illustra- licates that the valve was field
NORMAL MANIFOLD PRESSURE3.5 IN. W.C.MIN. PERMISSIBLE GAS SUPPLY PRESSURE5.0 IN. W.C.FOR PURPOSE OF INPUT ADJUSTMENT5.0 IN. W.C.MAXIMUM THROUGHPUT3704 CFMMINIMUM THROUGHPUT988 CFM	4 = Typ D = (Ch	be of Dual eck f	gas that fuel, na or gas c	tural a	nd propan ion label.)	originally manufactured to burn e; L = Propane; N = Natural nanufactured. Used for identifi-
CLEARANCE TO COMBUSTIBLE CONSTRUCTION: TOP - 6"; FLUE CONNECTION - 6"; SERVICE SIDE - WIDTH OF UNIT; OPPOSITE SIDE - 6"; BOTTOM - 3", MAY BE INSTALLED ON NONCOMBUSTIBLE FLOORS. INSTALL ON THE POSITIVE PRESSURE SIDE OF AIR CIRCULATING BLOWER. THIS UNIT MAY BE INSTALLED DOWNSTREAM FROM A REFRIGERATION SYSTEM (USE DRAIN OPTION CS1). FOR ALTERNATE INSTALLATION, USE THE LATEST OF THE APPROPRIATE STANDARDS LISTED BELOW:	cati In addi prefix	ion p tion to and/o	the bas r suffix	only. ic five e codes.	elements, t See page	he serial number may also include 5 for a listing and explanation of l equipment only.
FOR AIRCRAFT HANGARS USE STANDARD ANSI/NFPA 409 FOR PARKING STRUCTURES USE STANDARD ANSI/NFPA 88A FOR REPAIR GARAGES USE STANDARD ANSI/NFPA 88B						

### Showing Model and Serial Numbers

	NOR <sup>®</sup> PA, U.S.A. 16137					
MEROER, I	MADE IN USA					
FOR INDUSTRIAL/COMMERCIAL US						
SUITABLE FOR OUTDOOR	USE					
MODEL [ A ]	[B]					
SERIAL NO. [	1 1					
	ELECTRICAL					
[D] VOLTS +/- 10% [D] PHASE [D] HZ	Z					
MINIMUM CIRCUIT AMPACITY (MCA	A) [F] AMPS					
MAXIMUM FUSE SIZE/*CKT BREAK	ER [GIAMPS					
	QTY FLA (EA) HP (EA)					
SUPPLY AIR BLOWER MOTOR	1 [E] [C]					
CONDENSER FAN MOTOR (S)						
	QTY RLA (EA) LRA (EA)					
COMPRESSOR A	[H] [I] [J]					
COMPRESSOR B	[K] [L] [M]					
COMPRESSOR C	[N] [O] [P]					
COMPRESSOR D COMPRESSOR E	[Q] [R] [S]					
CIRCUITS	[GG] [HH] [II] S A B C D E					
REFRIGERANT - R-410a CHARGE - LBS	[V] [W] [X] [Y] [JJ]					
TEST PRESSURES	HIGH 600PSIG LOW 45PSIG					
EQUIPPED FOR OPERATION AT AN	AIR FLOW OF [ CC ] SCFM					
AGAINST A STATIC PRESSURE OF	[ DD ] INCHES WATER COLUMN					
DRIVE RPM [EE]						
WIRE DIAGRAM [ FF ]						
REFER TO RATING PLATE IN THE FURNACE SECTION (WHEN USED)						
FOR ADDITIONAL INFORMATION.	. ,					
*HACR TYPE REQUIRED PER NEC						

#### Example of a Reznor® MAPS® Unit Rating Plate Rating Plate Key for MAPS® Model Series RCA, RDA, RCB, RDB, RCC, and RDC . . .

RDA, RCD, RDD, RCC, and RDC	
(NOTE: To decode a MAPS Serial	No., see page 4.)
A = Model	CC = SCFM Airflow
B = Manufacturing Date (Month/Year)	DD = External
C = Blower Motor HP	Static Pressure
D = Volts/Phase/Hertz	(" W.C.)
E = Full Load Amps (FLA) of Blower Motor	EE = Drive (Option
F = Minimum Circuit Ampacity (MCA)	AM)
G = Maximum Fuse Size (MOP)	FF = Wiring Dia-
H = Quantity - Compressor A	gram No.
I = Rated Load Amps of Compressor A	GG = Quantity -
J = Locked Rotor Amps of Compressor A	Compressor E
K = Quantity - Compressor B	HH = Rated Load
L = Rated Load Amps of Compressor B	Amps of Com-
M = Locked Rotor Amps of Compressor B	pressor E
N = Quantity - Compressor C	II = Locked Rotor
O = Rated Load Amps of Compressor C	Amps of Com-
P = Locked Rotor Amps of Compressor C	pressor E
Q = Quantity - Compressor D	JJ = Refrigerant
R = Rated Load Amps of Compressor D	Charge (lbs) -
S = Locked Rotor Amps of Compressor D	Circuit E
T = Quantity Condenser Fan Motors	
U = Rated Load Amps of Condenser(s)	
V = Refrigerant Charge (lbs) - Circuit A	
W = Refrigerant Charge (lbs) - Circuit B	
X = Refrigerant Charge (lbs) - Circuit C	
Y = Refrigerant Charge (lbs) - Circuit D	
Z = Condenser Fan Motor HP	

Serial	Decoding a MAPS <sup>®</sup> Unit Serial No.					
Number and Model		l No. Sample: ents of No.:	<u>3 BIJ 789 BK 08 N 96 7D</u> 1  2   3   4   5  6  7   8	1/2 3/4		
Codes (cont'd)			to all MAPS <sup>®</sup> models. to a MAPS <sup>®</sup> with a gas heat section .	1-1 2		
(00110)	Key:	•	ber P-MAPSII or P-MAPSIII) xplanation on the right.)	3 (3450 5 (3450 7-1 15 10		

- 6 = Type of Gas (N = Natural)
- 7 = Ignition CODE (See pages 6-10.) 8 = Valve CODE (See pages 12-22.)

#### or HP Serial No. Code 1/2 03 3/4 04 1 05 -1/2 06 2 07 50 rpm) 08 50 rpm) 09 -1/2 11 15 12 10 13 20 14 3 (1800rpm) 15 5 (1800rpm) 16

### Serial Number Key - Month and Year of Manufacture

Ochan i	unner	ney -				inulaci	uie					
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
1963	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL
1964	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL
1965	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL
1966	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL
1967	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL
1968	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	ТК	TL
1969	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL
1970	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL
1971	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL
1972	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL
1973	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL
1974	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL
1975	AAA	AAB	AAC	AAD	AAE	AAF	AAG	AAH	AAI	AAJ	AAK	AAL
1976	ABA	ABB	ABC	ABD	ABE	ABF	ABG	ABH	ABI	ABJ	ABK	ABL
1977	ACA	ACB	ACC	ACD	ACE	ACF	ACG	ACH	ACI	ACJ	ACK	ACL
1978	ADA	ADB	ADC	ADD	ADE	ADF	ADG	ADH	ADI	ADJ	ADK	ADL
1979	AEA	AEB	AEC	AED	AEE	AEF	AEG	AEH	AEI	AEJ	AEK	AEL
1980	AFA	AFB	AFC	AFD	AFE	AFF	AFG	AFH	AFI	AFJ	AFK	AFL
1981	AGA	AGB	AGC	AGD	AGE	AGF	AGG	AGH	AGI	AGJ	AGK	AGL
1982	AHA	AHB	AHC	AHD	AHE	AHF	AHG	AHH	AHI	AHJ	AHK	AHL
1983	AIA	AIB	AIC	AID	AIE	AIF	AIG	AIH	All	AIJ	AIK	AIL
1984	AJA	AJB	AJC	AJD	AJE	AJF	AJG	AJH	AJI	AJJ	AJK	AJL
1985	AKA	AKB	AKC	AKD	AKE	AKF	AKG	AKH	AKI	AKJ	AKK	AKL
1986	ALA	ALB	ALC	ALD	ALE	ALF	ALG	ALH	ALI	ALJ	ALK	ALL
1987	AMA	AMB	AMC	AMD	AME	AMF	AMG	AMH	AMI	AMJ	AMK	AML
1988	ANA	ANB	ANC	AND	ANE	ANF	ANG	ANH	ANI	ANJ	ANK	ANL
1989	AOA	AOB	AOC	AOD	AOE	AOE	AOG	AOH	AOI	AOJ	AOK	AOL
1990	APA	APB	APC	APD	APE	APF	APG	APH	API	APJ	APK	APL
1991	AQA	AQB	AQC	AQD	AQE	AQF	AQG	AQH	AQI	AQJ	AQK	AQL
1992	ARA	ARB	ARC	ARD	ARE	ARF	ARG	ARH	ARI	ARJ	ARK	ARL
1993	ASA	ASB	ASC	ASD	ASE	ASF	ASG	ASH	ASI	ASJ	ASK	ASL
1994	ATA	ATB	ATC	ATD	ATE	ATF	ATG	ATH	ATI	ATJ	ATK	ATL
1995	AUA	AUB	AUC	AUD	AUE	AUF	AUG	AUH	AUI	AUJ	AUK	AUL
1996	AVA	AVB	AVC	AVD	AVE	AVF	AVG	AVH	AVI	AVJ	AVK	AVL
1997	AWA	AWB	AWC	AWD	AWE	AWF	AWG	AWH	AWI	AWJ	AWK	AWL
1998	AXA	AXB	AXC	AXD	AXE	AXF	AXG	AXH	AXI	AXJ	AXK	AXL
1999	AYA	AYB	AYC	AYD	AYE	AYF	AYG	AYH	AYI	AYJ	AYK	AYL
2000	AZA	AZB	AZC	AZD	AZE	AZF	AZG	AZH	AZI	AZJ	AZK	AZL
2001	BAA	BAB	BAC	BAD	BAE	BAF	BAG	BAH	BAI	BAJ	BAK	BAL
2002	BBA	BBB	BBC	BBD	BBE	BBF	BBG	BBH	BBI	BBJ	BBK	BBL
2003	BCA	BCB	BCC	BCD	BCE	BCF	BCG	BCH	BCI	BCJ	BCK	BCL
2004	BDA	BDB	BDC	BDD	BDE	BDF	BDG	BDH	BDI	BDJ	BDK	BDL
2005	BEA	BEB	BEC	BED	BEE	BEF	BEG	BEH	BEI	BEJ	BEK	BEL
2006	BFA	BFB	BFC	BFD	BFE	BFF	BFG	BFH	BFI	BFJ	BFK	BFL
2007	BGA	BGB	BGC	BGD	BGE	BGF	BGG	BGH	BGI	BGJ	BGK	BGL
2008	BHA	BHB	BHC	BHD	BHE	BHF	BHG	BHH	BHI	BHJ	BHK	BHL
2009	BIA	BIB	BIC	BID	BIE	BIF	BIG	BIH	BII	BIJ	BIK	BIL
2010	BJA	BJB	BJC	BJD	BJE	BJF	BJG	BJH	BJI	BJJ	BJK	BJL
2011	BKA	BKB	BKC	BKD	BKE	BKF	BKG	BKH	BKI	BKJ	BKK	BKL
2012	BLA	BLB	BLC	BLD	BLE	BLF	BLG	BLH	BLI	BLJ	BLK	BLL
2013	BMA	BMB	BMC	BMD	BME	BMF	BMG	BMH	BMI	BMJ	BMK	BML
2014	BNA	BNB	BNC	BND	BNE	BNF	BNG	BNH	BNI	BNJ	BNK	BNL
2015	BOA	BOB	BOC	BOD	BOE	BOF	BOG	BOH	BOI	BOJ	BOK	BOL
2016	BPA	BPB	BPC	BPD	BPE	BPF	BPG	BPH	BPI	BPJ	BPK	BPL
2017	BQA	BQB	BQC	BQD	BQE	BQF	BQG	BQH	BQI	BQJ	BQK	BQL
2018	BRA	BRB	BRC	BRD	BRE	BRF	BRG	BRH	BRI	BRJ	BRK	BRL

Form P-VALVES, P/N 263995R1, Page 4

### Heater Serial No. PREFIX and SUFFIX Codes

In addition to the five elements found in every serial number, the heater serial number may be coded with prefixes and suffixes that further identify optional equipment or capabilities applicable to that particular unit. All prefix and suffix codes are listed below. See pages 3-4 for explanation of the basic elements of a serial number.

Serial Number PREFIX Codes and Definitions:

E = E S = 3 Serial Num Code E B = B	Explanation E3 (409) stainless steel heat exchanger B16 or 321 stainless steel heat exchanger Ber SUFFIX Codes and Definitions: Explanation Baso pilot (indicates Baso pilot in place of General Controls pilot) Constant air volume	]
S = 3 Serial Num Code E B = B	316 or 321 stainless steel heat exchanger         nber SUFFIX Codes and Definitions:         Explanation         Baso pilot (indicates Baso pilot in place of General Controls pilot)	]
Serial Num Code E B = B	nber SUFFIX Codes and Definitions: Explanation Baso pilot (indicates Baso pilot in place of General Controls pilot)	
Code E B = B	Explanation Baso pilot (indicates Baso pilot in place of General Controls pilot)	
<b>CA</b> = C	Constant air volume	
EE = E	Energy efficient motor	
<b>FD</b> = F	Fan duct furnace (spotter)	
	High throw fan assembly	
MP1 = N	Vodulating gas control with 20%-100% firing rate (AG39)	
MP2 = N	Vodulating gas control with 20%-100% firing rate with signal conditioner for DDC (AG40)	1
MP3 = N	Vodulating gas control 20-100% firing rate on 1st furnace; 2-stage on 2nd (AG41)	7
MP4 = N	Nodulating gas control 20-100% on 1st furnace; 2-stage on 2nd - w/signal conditioner for DDC (AG42)	]
MP5 = 1	I-stage on 1st furnace; 2-stage on 2nd furnace (AG43)	For a list of components of
MP6 = 1	I-stage on 1st furnace; 2-stage on 2nd furnace - with signal conditioner for DDC (AG44)	<ul> <li>Maxitrol electronic modulation</li> <li>systems used on Model Series X,</li> </ul>
MV1 = N	Vaxitrol 20AH Electronic Modulation (50-100%) System (AG7 for single furnace)	SC, RX, RPV, RG, RP, and EEDU
MV2 = N	Naxitrol 30AH Electronic Modulation (50-100%) System (AG7 for multiple furnaces)	indirect-fired equipment, see pag-
MV3 = N	Vaxitrol 21H Electronic Modulation (50-100%) System (AG8 for single furnace)	es 25-27. For list of components
MV4 = N	Vaxitrol 21HR Electronic Modulation (50-100%) System (AG9 for single furnace)	of Maxitrol electronic modulation
MV5 = N	Vaxitrol 31H Electronic Modulation (50-100%) System (AG8 for multiple furnaces)	<ul> <li>systems used on Model Series</li> <li>ADF, DV, and RDFdirect-fired</li> </ul>
MV6 = N	Vaxitrol 31HR Electronic Modulation (50-100%) System (AG9 for multiple furnaces)	equipment, see pages 27-28.
MV7 = N	Vaxitrol 14 Electronic Modulation System (AG30 and AG31)	
MV8 = N	Vaxitrol 14A and 14B Electronic Modulation Systems (AG32 and AG35)	1
MV9 = N	Vaxitrol 44 Electronic Modulation System (AG33)	7
MVA = N	Naxitrol Electronic Modulation (50-100%) System w/Signal Conditioner for DDC on Indirect-Fired Equipment (AG21)	7
MVB = N	Naxitrol 94 Electronic Modulation System for Paint Booth for Direct-Fired Equipment (AG36)	
MVC = N	Naxitrol Electronic Modulation System with Signal Conditioner for DDC on Direct-Fired Equipment (AG37)	(Reference NOTE: For PREEVA
MVD = N	Naxitrol DFM14E Digital Control System (AG47) (Direct-fired RDF or DV)	<ul> <li>indirect-fired models, see Form</li> <li>P-PREEVA for modulation control</li> </ul>
MVE = N	Vaxitrol DFM 44E Digital Control System (AG48) (Direct-fired RDF or DV)	components.)
MVF = N	Vaxitrol DFM 44E Digital Control System with Remote Sensor (AG51) (RDF or DV)	
<b>RA =</b> R	Recirculation air	
TE = T	Fotally enclosed motor	
-	Two speed motor	
<b>VA</b> = V	/ariable air volume	
X = N	Vanufactured in Mexico	

#### Model No. Decoding

HX 100 8 S Model Size Series Suffix

The Model No. may or may not include suffix code(s) that further identify the heater. See the listing in the table for their identification.

\*Effective 12/96, Codes J, JR, and Y are no longer used.

#### Heater Model No. SUFFIX Codes

SUFFIX Code		Explanation
-2	=	Two stage heating/MUA control
-2L	=	Two stage control (heating/MUA) with 33% low fire and constant thermal efficiency (AG60, AG61, AG62)
-C	=	Unit with a C.G.A. rating plate
-CV	=	Common vent
-D2	=	Digital control, space temperature, 2-stage heating/3-stage cooling (DG1)
-D2J	=	Digital control, electronic modulation heating/3-stage cooling (DG2)
-DM	=	Digital control, discharge temperature (makeup air), 2-stage heating/3-stage cooling (DG5)
-DMJ	=	Digital control, discharge temperature (makeup air), electronic modulation heating/3-stage cooling (DG6)
-E	=	Intermittent spark pilot (Applies to Models F, B, X, XE, XL, XLB that have a standard match lit pilot; models
		that have a standard spark pilot do not have this code.)
<u>-H</u>		Orificed for high altitude
-IL		Manifold arrangement and remote console for Illinois School Code
* -J		Makeup air (code appears on blower cabinet plate only)
* -JR	=	Makeup air with evaporative cooling (code appears on blower cabinet plate only)
-LN	=	Low noise
-M	=	Mechanical modulation
-MB	=	Mechanical modulation with full fire bypass
-MP	=	Electronic modulation (20-100% firing rate)
-MV	=	Electronic modulation (50-100% firing rate)
-R	=	Evaporative cooling
-S	=	Stainless steel heat exchanger
-W	=	Wide heater cabinet on Models RX75 and 100 Series 5 and 6
* -Y	=	High fire lightoff
-Z	=	Equipped with "Z" baffle for 4-foot stack extension

### Safety Pilot or Ignition System Originally Supplied, Identified by Serial No. Code --See Serial No. Decoding on pages 3-4. (N/A = Not available; see other notes below.)

Serial No. Code	Mfr <sup>1</sup>	Description	Replacement P/N <sup>2</sup>
1		8856-5	<sup>3</sup> N/A
2	J/C	861-4	³N/A
3	G/C	A100G741 (3-wire)	<sup>3</sup> N/A
4		856-A5	<sup>3</sup> N/A
5		619 Automatic relight system - 115 volt transformer	<sup>3</sup> N/A
6		619 Automatic relight system - 220 volt transformer	<sup>3</sup> N/A
7		619 Automatic relight system - 24 volt transformer	<sup>3</sup> N/A
8		A100G544 (2-wire)	<sup>3</sup> N/A
9		Safety Pilot is part of B57, B59 valve	<sup>3</sup> N/A N/A
<u> </u>	T J/C	32T Automatic relight Remote push button relighting system non-100% shutoff (includes 861-4, 115 volt push button station)	<sup>3</sup> N/A
01		Remote push button relighting system non-100% shutoff (includes 861-4, 230 volt push button station)	<sup>3</sup> N/A
03	J/C	Remote push button relighting system 100% shutoff (includes 861-4, 115 volt pilot valve, 115 volt push button station)	³N/A
04	J/C	Remote push button relighting system 100% shutoff (includes 861-4, 230 volt pilot valve, 230 volt push button station)	³N/A
05	J/C	Remote push button relighting system non-100% shutoff (includes 861-4, 24 volt push button station)	³N/A
06	J/C	Remote push button relighting system 100% shutoff (includes 861-4, 24 volt pilot valve, 24 volt push button station)	³N/A
07	Т	32T Recycling safety pilot switch	<sup>3</sup> N/A
08		Safety pilot is part of Baso 92D2204A valve	<sup>3</sup> N/A
09		Safety pilot is part of Baso CS212A-2	<sup>3</sup> N/A
11		Safety pilot is part of Baso CS222A-1	<sup>3</sup> N/A
<u>12</u> 13	J/C	Safety pilot is part of M/H Y343B	<sup>3</sup> N/A <sup>3</sup> N/A
<u>13</u> 14		G13BG01 spark ignition system RA890E protector relay	<sup>3</sup> N/A <sup>3</sup> N/A
14		Part of G-28 spark ignition, non-100% shutoff	<sup>3</sup> N/A
16		Part of 67800-2T's master control	<sup>3</sup> N/A
17		G18MG02 spark ignition system - For replacement, use ignition conversion package	<sup>3</sup> N/A
18	î	C591A002 pilotstat	<sup>3</sup> N/A
	<u> </u>		
19	÷	G19MG02 automatic relight, 100% shutoff - For replacement, use ignition conversion package	<sup>3</sup> N/A
20		30A48 with 50" lead	<sup>3</sup> N/A
21		30A46 with 50" lead	<sup>3</sup> N/A
22	J/C	G29BG01 automatic relight, non-100% - For replacement, use ignition conversion package	<sup>3</sup> N/A
23		G29BG02 automatic relight, 100% shutoff - For replacement, use ignition conversion package	<sup>3</sup> N/A
24		830 - 1/2 safety pilot valve	<sup>3</sup> N/A
25		G28MG01, 100% (Model RHD Series) Spark ignition system 05-120103-000 with combination valve, 100% shutoff - See Code 32	<sup>3</sup> N/A <sup>3</sup> N/A
26 27	F J/C	861-4	<sup>3</sup> N/A
28	÷	A100G741	<sup>3</sup> N/A
29		G19 Automatic relight system - For replacement, use ignition conversion package	<sup>3</sup> N/A
30		A100G544	<sup>3</sup> N/A
31	0,0	Part of combination valve with standing pilot	
			2.5.1/A
32	F	Spark ignition, non-100%	<sup>3</sup> N/A
33	J/C	G18BG02 spark ignition, non-100%	³N/A
34	J/C	G33BAG-1 spark ignition, 100% shutoff - For replacement, use ignition conversion package	<sup>3</sup> N/A
35	F	05-13031-501 spark ignition, 100% shutoff (Model DFT)	³N/A
36	F	G13CG-1 spark ignition, 100% shutoff (Model DFT)	³N/A
37	M/H	R4795A-1016 spark ignition, 100% shutoff	³N/A
	G/C	with K3R11A2N4 pilot line solenoid valve (Model DFT)	<sup>3</sup> N/A
38	W/R	5070A-1 spark ignition, 100% shutoff (Model DFT)	³ N/A
39	M/H	R4795A-1016 spark ignition, 100% shutoff	<sup>3</sup> N/A
	G/C	with K3R11A2N4 pilot line solenoid valve (Model DFT)	<sup>3</sup> N/A
40 41	J/C J/C	G60AAG-3 ignition controller (used with 100% recycling pilot) G60AAG-3 ignition controller (used with non-100% relight)	<sup>3</sup> N/A <sup>3</sup> N/A
	1		1
42	J/C	G60AAG-3 ignition controller (used with 100% shutoff and Y79 lockout device)	³N/A
43	F	No. 05-142202-005 spark ignition (Model DFT 250, 260, 295, 325)	³ N/A
44	J/C	G60QBG-7 ignition controller with valve and regulator all in one body -	<sup>3</sup> N/A
45	J/C	G60CPG-1 ignition controller, propane gas with separate lockout	<sup>3</sup> N/A
46	J/C	G60QBG-7 ignition controller, natural gas with lockout, Y79 timing device	³N/A
47	J/C	G60PFH ignition controller with lockout all in one body, natural or propane gas	<sup>3</sup> N/A
F = Fenwall	G/C = C	General Controls; M/H = Minneapolis Honeywell; J/C = Johnson Controls; T = Thermodisc; W/R = White-I	Rodaers

<sup>1</sup> F = Fenwall; G/C = General Controls; M/H = Minneapolis Honeywell; J/C = Johnson Controls; T = Thermodisc; W/R = White-Rodgers <sup>2</sup> Functional replacement may require field-furnished wiring.

<sup>3</sup> This item is no longer available. Suggest you contact the control manufacturer for replacement or functional replacement.

### Safety Pilot or Ignition System Originally Supplied, Identified by Serial No. Code (cont'd) --See Serial No. Decoding on pages 3-4. (N/A = Not available; see other notes below.)

Serial No. Code	Mfr 1	Description	P/N	Replacement P/N <sup>2</sup>
48	J/C	G60QRH-1 ignition controller, propane gas valve with regulator and lockout all in one body	N/A	<sup>3</sup> N/A
49	M/H	L626B3	N/A	<sup>3</sup> N/A
50	J/C	G65BCG-1 ignition controller and natural gas valve with regulator all in one body, 1/2"	67983-N/A	<sup>3</sup> N/A
51	J/C	G65DCM-1 ignition controller & propane gas valve w/regulator & lockout, 1 body, 1/2"	68055-N/A	<sup>3</sup> N/A
52	J/C	G65BBG-4 ignition controller and natural gas valve with regulator all in one body, 1/2"	79887-N/A	<sup>3</sup> N/A
53	J/C	G65BKG-2 ignition controller and natural gas valve with regulator all in one body, 3/4"	79888-N/A	<sup>3</sup> N/A
54	J/C	G65BCM-1 ignition controller & natural gas valve w/regulator & lockout, 1 body, 1/2"	79808-N/A	<sup>3</sup> N/A
55	J/C	G65BBM-3 ignition controller & natural gas valve w/regulator & lockout, 1 body, 1/2"	84570-N/A	<sup>3</sup> N/A
56	J/C	G65BKM-2 ignition controller & natural gas valve w/regulator & lockout, 1 body, 3/4"	79900-N/A	<sup>3</sup> N/A
57	J/C	G66BMG-1 ignition controller and natural gas valve with regulator and lockout all in one body, 1/2" - Special for export	N/A	<sup>3</sup> N/A
58	M/H	Solid state flame safeguard, RA890F (flame rectification)	86972	To replace with HSI:
50		Solid state spark generator, Q624A1006 or Q624A1014	86974	New wiring dia-
59	M/H	Solid state flame safeguard, RA890G (ultraviolet)	89409	gram PLUS Kit P/N
59		Solid state spark generator, Q624A1006 or Q624A1014	86974	146268; or kits with
60	M/H	Solid state flame safeguard, R7795B (flame rectification)	89407	200VA transformer,
80		Solid state spark generator, Q624A1006 or Q624A1014	86974	P/N 146318 (115V);
61	M/H	Solid state flame safeguard, R7795A (ultraviolet)	89436	P/N 146319 (208V,
01		Solid state spark generator, Q624A1006 or Q624A1014	86974	240, 480, 575V)

Code	Mfr	Description	P/N	Replaced by	Code	Mfr	Description	P/N	Replaced by	
62	J/C	Ignition controller G67BG-2, natural gas or propane on outdoor units only	89314-N/A	Kit P/N <b>257472</b>	67	RAM	Hot surface ignition module H4MC2	121543	<b>204376</b> (Code 82)	
63	J/C	Ignition controller G67NG-2, natural gas or propane on outdoor units only	89488-N/A	Kit P/N 257473	68	M/H	Piezo Ignitor Q635A1010	125836		
64	M/H	Safety pilot for Bell Telephone, L62GB	N/A	N/A	69	M/H	Ignition controller GS4S6DD	134780		
65	J/C	Ignition controller G770NGC-4 with lockout, natural	97547-N/A	Kit P/N 257473 except for						
		gas or propane		Model TR, use P/N 216970	70	M/H	Ignition Controller S4560B1055- ML11149	145714		
					71	<b>71</b> RAM	RAM	Direct Spark Integrated Control Board	147102	Kit P/N <b>257531</b>
66	J/C	Ignition controller G67BG-5, natural gas or propane on outdoor units	97782-N/A	Kit P/N 257472			3MC4-03			
		only			72	RAM	Hot surface ignition module H4MC2	157953	<b>204376</b> (Code 82)	
		G/C = General Co well; T = Thermodis						如此自己		

M/H = Honeywell; T = Thermodisc; W/R = White-Rodgers <sup>2</sup> Functional replacement may require field-furnished wiring.

<sup>3</sup>This item is no longer available. Suggest you contact the control manufacturer for replacement or functional replacement.

### Safety Pilot or Ignition System Originally Supplied, Identified by Serial No. Code (cont'd) -- See Serial No. Decoding on pages 3-4. (N/A = Not available; see other notes below.)

Code	Mfr	Description	P/N	Replaced by	Code	Mfr	Description	P/N	Replaced by
73	RAM	Direct Spark integrated Control Board 3MC4-04		Kit P/N 258251	81	Dua	etek IH1104C I Flame ion Module	204166	
74	Channel Products 1691-06, Rotary Piezo Electric Ignitor (Used on Model UF for Ambirad.)		173036		82	Synetek IH-11040B-C Single Flame Rod Ignition Module		IH-11040B-C Single Flame Rod	
75	J/C	Direct Spark Ignition Module, #G861KCC- 5401D	174260	Kit P/N 257531	DIP s	le as ( switch	Direct Spark Ignition Mod- ule with Cool- ing Relay, #1097-211 CODE 78 with adjusted for id blower off	214979	
76	RAM	Direct Spark Integrated Control Module 3MC4-06		Kit P/N 258251	84		Intermittent Pilot Ignition Control with lockout and vent damper connections,	234012-N/A	Kit P/N <b>257473</b>
77	J/C	Direct Spark Ignition Control Board, G822KCC- 5401 D	193804	Kit P/N 258251	85	Direc	G770NHC-1 #1097-211, ct Spark Igni- with Cooling y	(2) 195573	
78	UTC	Direct Spark Ignition with Cooling Relay, UTC #1097- 211	195573	1	86	H50 Boa	digm VB4- 0 Combustion rd (RDCB/ 0B H500)	223554-N/A	Contact your Reznor® Representative or the factory for ronacement
79	UTC	Direct Spark Ignition, UTC #1097-210	195265		87	H60 Boa	digm VB4- 0 Combustion rd (RDCB/ 0B H600)	223555-N/A	for replacement information. Contact your Reznor® Representative or the factory
80	UTC	Direct Spark Ignition Board, UTC #1016- 426	204955		Electro	Johr	nson Controls; I	M/H = Honeywell; R ay require field-furr	for replacement information.

### Safety Pilot or Ignition System Originally Supplied, Identified by Serial No. Code (cont'd) -- See Serial No. Decoding on pages 3-4.

Code	Description	P/N(s)	Replaced by	Code	Description	P/N	Replacement
88	Varidigm VB4-H700 Combustion Board (RDCB/ RDDB H700) Varidigm	223556-N/A	Contact your Reznor <sup>®</sup> Representative or the factory for replacement information. Contact your	94	UTC #1003- 638-A Recyclying Ignition Controller	257009	
	VB4-H800 Combustion Board (RDCB/ RDDB H800)		Reznor® Representative or the factory for replacement information.	95	UTC #1003- 514 Ignition Controller with Lockout	257010	
90	UTC #1097- 211 Direct Spark Ignition and Varidigm VB4-H500 Combustion Board (RDCB/ RDDB H10C)	<b>195573</b> 223554 - N/A	P/N 223554 is no longer available. Contact your Reznor® Representative or the factory for replacement information.	96 97	Varidigm VB1200- 5-RZNR-C Varidigm	257246 257246 ID Plug 258319	NOTE: If CODE 96 board is replaced, the ID plug must either be replaced also or removed and installed on the new board. See page 10 for a list of ID plugs. NOTE: If CODE 97
91	UTC #1097- 211 Direct Spark Ignition and Varidigm VB4-H600 Combustion Board (RDCB/ RDDB H12C)	<b>195573</b> 223555 - N/A	P/N 223555 is no longer available. Contact your Reznor® Representative or the factory for replacement information.	98	VB12Ŭ0- 5-RZNR-AB	260252	board is replaced, the ID plug must either be replaced also or removed and installed on the new board. See page 10 for a list of ID plugs. <b>NOTE:</b> If CODE 98
92	UTC #1097- 211 Direct	195573	P/N 223556 is no longer		VB1200-2- RZNR-PVA	-iD Plug	board is replaced, the ID plug must either be replaced also or removed and installed on the new board. See page 10 for a list of ID plugs.
	Spark Ignition and Varidigm VB4-H700 Combustion Board (RDCB/ RDDB H14C)	223556 - N/A	available. Contact your Reznor® Representative or the factory for replacement information.	99	Varidigm VB1200-5- RZNR-SHH	260917	<b>NOTE:</b> If CODE 99 board is replaced, the ID plug must either be replaced also or removed and installed on the new board. See page 10 for a list of ID plugs.
93	UTC #1097-211 Direct Spark Ignition and Varidigm VB4 Combustion Board (RDCB/ RDDB H16C)	<b>195573 222678 - N/A</b>	P/N 222678 is no longer available. Contact your Reznor® Representative or the factory for replacement information.	A1	Direct Spark Ignition, UTC #1097- 218, 7 Sec TFI	269867	

### **Ignition Systems**

**Miscellaneous Information** 

ID Plugs for Varidigm Deep Modulation Boards, Ignition <u>CODES</u> <u>96 and 97</u>, on page 9

ID Plug	ID Plug	ID Plug Label	Applies to					
P/N	No.	ID Flug Label	Model	Heat Section	Ignition CODE	Gas		
258113	13	MAPS A100NG		100		Natural		
258114	14	MAPS A100LP		100		Propane		
258115	15	MAPS A150NG	Models RDCB, RDDB, RDCC, &	150		Natural		
258116	16	MAPS A150LP	RDDB, RDCC, &	150		Propane		
258117	17	MAPS A200NG		200	97	Natural		
258118	18	MAPS A200LP		200	97	Propane		
258129	29	MAPS B250NG		250		Natural		
258130	30	MAPS B250LP	Models RDCB,	250		Propane		
258131	31	MAPS B300NG	RDDB, RDCC, & RDDC	300		Natural		
258132	32	MAPS B300LP		300		Propane		
258133	33	MAPS C400NG		400	-	Natural		
258134	34	MAPS C500NG	Models RDCB, RDDB, RDCC, &	500		Natural		
258135	35	MAPS C600NG	RDDB, RDCC, &	600		Natural		
258136	36	MAPS C700NG		700	96	Natural		
258141		MAPS D500NG		500 &1000	30	Natural		
258142		MAPS D600NG	Models RDCB &	600 & 1200		Natural		
258143		MAPS D700NG	RDDB	700 & 1400		Natural		
258144		MAPS D800NG	1	800 & 1600		Natural		

ID Plugs for
Varidigm Deep
Modulation
Board,
Ignition <u>CODE</u>
<u>98</u> , on page 9

	· · · ·		· · · · ·		
ID Plug P/N	ID Plug Label	Applies to Model RDH with Ignition CODE 98			
P/N		Heat Section	Gas		
258081	PREEVA 175NG	175	Natural		
258082	PREEVA 175LP	175	Propane		
258083	PREEVA 200NG	200	Natural		
258084	PREEVA 200LP	200	Propane		
258085	PREEVA 225NG	225	Natural		
258086	PREEVA 225LP		Propane		
258087	PREEVA 250NG	050	Natural		
258088	PREEVA 250LP	250	Propane		
258089	PREEVA 300NG	300	Natural		
258090	PREEVA 300LP	500	Propane		
258091	PREEVA 350NG	350	Natural		
258092	PREEVA 350LP	330	Propane		
258093	PREEVA 400NG	400	Natural		
258094	PREEVA 400LP	400	Propane		

### ID Plugs for Varidigm Deep Modulation Board, Ignition <u>CODE 99</u>, on page 9

ID Plug P/N	ID Plug Label	Applies to Model RHH and Model SHH with Ignition CODE 99			
		Heat Section	Gas		
258101	SHH 130NG	130	Natural		
258102	SHH 130LP	130	Propane		
258103	SHH 180NG	180	Natural		
258104	SHH 180LP	100	Propane		
258105	SHH 260NG	260	Natural		
258106	SHH 260LP	200	Propane		
258107	SHH 350NG	350	Natural		
258108	SHH 350LP	350	Propane		

Ignition Conversion
Kits to Convert from
Match-Lit Pilot to Spark
Pilot for Models F and
В

Model F or B	Gas	Kit Description	Kit P/N	Instructions
F/B 25-165		Spark-ignited, intermittent	100525	
F/B 200-250		safety pilot without lockout	100526	
F 300-400, B 300		(UTEC Model 1003-638A,	100527	
B 400	Natural	P/N 257009)	102348	
F/B 25-165	Naturai	Spark-ignited, intermittent	100528	Form
F/B 200-250		safety pilot with lockout	100529	CP-F/B IGN,
F 300-400, B 300		(UTEC Model 1003-514, <b>P/N</b>	100530	P/N 100550
B 400		<b>2570010</b> )	102349	
F/B 25-200		(NOTE: Controller includes	100531	
F 250-400, B 250-300	Propane	terminal for connecting vent	100532	
B 400		damper.)	102350	

Ignition System being	Gas	Conversion Kit P/N (Type of Igni- tion Controller in the Kit)	Instructio (in the K		Applies to Models	
Replaced		tion controller in the Kit)	Form	P/N		
Replaces Pilot Codes 62, 63, 65, 66, 84		<b>257473</b> (Ignition Controller 257010) <b>257472</b> (Ignition Controller 257009)	CP-IGN CNTRL	134704	Indirect-fired models with Pilot Code 62, 63, 65, 66, or 84	
Replaces Pilot Code 71 or 75	Natural	257531 (Ignition Controller 195265)	CP-DSI CNTRL	265905	FT, SFT, TRP	
Spark - flame rectifica- tion or ultraviolet	or Propane	<b>146268, 146318, 146319</b> (HSI P/N 204376)	CP-RDF-HSI	146321	RDF with Pilot Code 58, 59, 60, or 61	
Model CAUA with Pilot Code 76 or 77		258251 (Ignition Controller 195573)	CP-CAUA- IGN CNTRL	178435	CAUA with Pilot Code 76 or 77	
Model TR with Spark Pilot Code 65 or 66		<b>216970</b> (DSI P/N 204955)	CP-TR-IGN CNV	215975	TR/TR-H with Pilot code 65 or 66	

See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

Serial No.	Original Valve on Heater	Valve	Pipe Size	P/N		nal Replacement
Code	•	Mfr <sup>1</sup>	-		Code	P/N
1	<sup>5</sup> GF21G18 or 91F21G18	J/C	3/8	N/A	10	88242
2	<sup>5</sup> GA4G18 or 91A4G18	J/C	1/2 (sm)	N/A		88242
3	<sup>5</sup> GD4G18 or 91D4G18	J/C	1/2 (lg)	N/A	10	88242
4	<sup>5</sup> GS5G18	J/C	3/4	N/A	10	88242
5	<sup>5</sup> 2509-206	W/R	3/4	N/A	10	88242
6	<sup>5</sup> 2509-207	W/R	3/4	N/A	10	88242
7	<sup>5</sup> 2509-208	W/R	1	N/A	5	112922
3	⁵V-80	M/H	1/2	N/A	10	88242
)	⁵V-80	M/H	3/4	N/A	10	88242
)1	<sup>5</sup> NC1013-2T	M/N	1/2	N/A	10	88242
2	<sup>5</sup> NC1014-2T	M/N	3/4	N/A	10	88242
3	<sup>5</sup> NC1030-2E or NC1058-2T	M/N	1	N/A	5	112922
4	<sup>₅</sup> VA84A1004	M/H	1-1/4	N/A	5	112922
5	<sup>₅</sup> VA84A1012	M/H	1-1/2	N/A	5	112922
6	<sup>6</sup> K3J41A102, 2 stage	G/C	1/2	N/A	X2	<sup>11</sup> 177396
7	<sup>6</sup> K3J51A102, 2 stage	G/C	3/4	N/A	X3	<sup>11</sup> 177397
8	<sup>6</sup> K3J61A102	G/C	1	N/A	3	
9	⁵VA835	M/H	1/2	N/A	10	88242
0	<sup>5</sup> VA835	M/H	3/4	N/A	10	88242
2	<sup>5</sup> VA84	M/H	1	N/A	5	112922
3	\$91S5G18	J/C	3/4	N/A	10	88242
4	<sup>5</sup> 2509-204	W/R	1/2	N/A	10	88242
5	<sup>5</sup> K3A	G/C	1-1/4	N/A	3	
6	5V81A1060	M/H	1/2(sm)	N/A	10	88242
7	<sup>5</sup> V81A1078	M/H	3/4(sm)	N/A	10	88242
8	591A4G3	J/C	1/2(sm)	N/A	10	88242
9	<sup>5</sup> 91D4G3 or H91EG-3	J/C		N/A	10	88242
0	<sup>7</sup> B57 (Natural), single stage	G/C	1/2(lg) 1/2	N/A N/A	K6 <sup>12</sup>	96300
			1/2	N/A N/A	K9 <sup>12</sup>	
1	<sup>8</sup> B57 (Propane), single stage	G/C			5	96303
2	5V81D262	M/H	1	N/A	10	112922
3	<sup>5</sup> 3601-228	W/R	1/2	N/A	10	88242
4	<sup>5</sup> 3606-228 (Propane)	W/R	1/2	N/A		88242
5	<sup>5</sup> NC1054-2E	M/N	3/4	N/A	5	112922
6	51200AER	R	3/8x1/2	N/A	3	
7	<sup>9</sup> 92D2204-A-1, 100% shutoff, 115V	J/C	1/2	N/A	3	
8	<sup>9</sup> CS212-A2, 100% shutoff, 115V	J/C	1/2	N/A	3	
9	<sup>9</sup> CS222A-1, 100% shutoff, 115V	J/C	1/2	N/A	3	
0	Direct Spark, 115V, V4225B100, Propane	M/H	1/2	N/A	3	
51	Direct Spark, 115V, V4224A1077, Natural	M/H	1/2	N/A	3	
3	<sup>7</sup> B59R02-Natural or B59R109, single stage	G/C	1/2	N/A	K6 12	96300
4	<sup>7</sup> B59R06-Natural or B59R111, single stage	G/C	3/4	N/A	K7 <sup>12</sup>	96301
5	<sup>8</sup> B59A01-Propane or B59A15, single stage	G/C	1/2	N/A	K9 <sup>12</sup>	96303
6	<sup>8</sup> B59A05-Propane or B59A110, single stage	G/C	1/2	N/A	K9 12	96303
7	⁵V8257-A1244	M/H	1/2	N/A	10	88242
8	⁵V829A-1001	M/H	1/2	N/A	10	88242
9	<sup>5</sup> V81A-1359	M/H	3/4	N/A	5	112922
0	<sup>5</sup> V88A-1345	M/H	1-1/2	N/A	3	
1	<sup>5</sup> V81A-1086	M/H	1	N/A	5	112922
2	<sup>5</sup> V8292A-1001	M/H	3/4	N/A	10	88242
3	<sup>5</sup> V8146A102	M/H	3/4	N/A	5	112922
4	<sup>5</sup> V8146B-1023	M/H	3/4	N/A	5	112922
5	5V88A13372	M/H	1	N/A	5	112922
6	<sup>13</sup> NC1014-1E	M/N	3/4	N/A	3	
0 7	<sup>13</sup> 92D4004A1	J/C	1/2	N/A	3	
8	5V8202A	M/H	3/4	N/A	3	
<u>o</u> 9	<sup>5</sup> 25A15-226 with plug for electric ignition	W/R	3/8	N/A N/A	3	
	· · · · · · · · · · · · · · · · · · ·	W/R	1/2	N/A N/A	3	
0	<sup>5</sup> 25046-404				3	
1	592D4004G3	J/C	1/2	N/A	5	440000
2	⁵K3A	G/C	1/2	N/A	5	112922
3	⁵K3A	G/C	3/4	N/A	-	112922
4	5K3A	G/C	1	N/A	5	112922
5	<sup>5</sup> 25G10-204	W/R	1/2	N/A	10	88242
6	V48A2144 Diaphragm Type	M/H	1	N/A	3	
57	<sup>5</sup> K40AC251	G/C	3/4	N/A	3	

(continued)

See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

Serial No.	tes on pages 19-22. N/A = Not Available. See illustrations o	Valve	Pipe		<sup>2</sup> Functional	Replacement
Code	Original Valve on Heater	Mfr <sup>1</sup>	Size	P/N	Code	P/N
58	<sup>14</sup> G52BAG-12 (Natural)	J/C	3/4	N/A	4	
50 59		J/C	1/2	N/A N/A	4	
60	<sup>14</sup> G52DAG-13 (Natural) 2-stage (lg) <sup>5</sup> K40AC361	G/C		N/A N/A	3	
61			1 1/2	N/A N/A	4	
	<sup>14</sup> 96AGT-9 963006-G	J/C			3	
62		J/C	3/4	N/A	4	
63	<sup>14</sup> G52BLG-12 (Propane)	J/C	3/4	N/A	4	
64	<sup>14</sup> G52AAG-12 (Natural)	J/C	1	N/A	3	
65	<sup>15</sup> G52AAY-1; DFT 250,260,290,325; Natural	J/C	1	N/A		
66	<sup>5</sup> 2509-207	W/R	3/4	N/A	5	112922
67	<sup>\$</sup> 2509-208	W/R	1	N/A	5	112922
68	⁵2509-206 (Small)	W/R	3/4	N/A	10	88242
69	<sup>7</sup> B590RA44 - Natural	G/C	3/4	N/A	K7 <sup>12</sup>	96301
70	<sup>18</sup> B590AA45 - Propane	G/C	3/4	N/A	4	
71	<sup>19</sup> B59RJ155 - Natural	G/C	1/2	N/A	4	
72	<sup>19</sup> B59RJ157 - Propane	G/C	3/4	N/A	4	
73	<sup>18</sup> B59AJ156 - Propane	G/C	1/2	N/A	4	
74	18 B59RJ158 - Propane	G/C	3/4	N/A	4	
75	<sup>5</sup> H91DG-3 Natural and Propane	J/C	1/2	N/A	10	88242
76	⁵H91DG-3 Natural; H91DG-2 Propane	J/C	1/2	N/A	10	88242
77	<sup>5</sup> NC1014-2T Natural	M/N	3/4	N/A	5	112922
<i>''</i>	H91DG-2 Propane	M/N	1/2	N/A	10	88242
70	⁵NC1014-2T Natural	M/N	3/4	N/A	5	112922
78	H91EG-3 Propane	M/N	1/2	N/A	10	88242
	⁵NC1054-2T Natural	M/N	3/4	N/A	5	112922
79	H91EG-2 Propane	M/N	1/2	N/A	10	88242
	⁵NC1054-2T	M/N	3/4	N/A	5	112922
80	H91LG-1	M/N	3/4	N/A	10	88242
81	<sup>5</sup> G95AGL-1 Natural - Model RHD	J/C	1/2	N/A	3	
82	<sup>5</sup> G95GL-1 W/Kit Y71AA-4 Propane - Model RHD	J/C	1/2	N/A	3	
83	<sup>16</sup> K72R13 Natural - side entrance 90° outlet valve, single stage	G/C	1/2	39298-N/A	K6 <sup>12</sup>	96300
84	<sup>17</sup> K72A14 Propane - side entrance 90° outlet valve, single stage	G/C	1/2	39299-N/A	G9	82396
85	<sup>18</sup> G50AAY-1 Natural, 1-stage - DFT250 (includes built-in regulator)	J/C	1	N/A	3	02330
86	<sup>6</sup> G52BLY-1, 2-stage, Propane, DFT 250, 260, 290, 325	J/C	3/4	N/A N/A	3	
87	<sup>5</sup> G50BLY-1, 1-stage, Propane, DFT250	J/C	3/4	N/A N/A	3	<u> </u>
	<sup>13</sup> 1014-1E Natural, High Stage, DFT 300,400	M/N	3/4	N/A N/A	3	<u> </u>
88	<sup>13</sup> 1013-1E Natural, Low Stage, DFT 300,400	M/N	1/2	N/A N/A	3	
	<sup>13</sup> 1054-1E Natural, High Stage, DFT 500,400	M/N	3/4	N/A N/A	3	
89					3	
	13 1013-1E Natural, Low Stage, DFT 500	M/N	1/2	N/A	3	
90	<sup>13</sup> V48H-100-1, Natural, High Stage, DFT 600	M/N	3/4	N/A	3	
	<sup>13</sup> 1013-1E Natural, Low Stage, DFT 600	M/N	1/2	N/A	3	
91	<sup>14</sup> G52BAG-6, 2-stage, Natural, DFT 220	J/C	3/4	N/A	3	
92	<sup>14</sup> G52AAG-6, 2-stage, Natural, DFT 285,340,395	J/C	1	N/A	3	
93	<sup>23</sup> G52BLG-10, 2-stage, Propane, DFT 285,340,395	J/C	3/4	N/A		
94	8215B30	J/C	3/4	N/A	3	
95	<sup>5</sup> H91LG-1 91D4G-3	J/C	3/4	47537-N/A	10	88242
96	<sup>22</sup> B59SJK171 Natural, 2 stage	G/C	1/2	N/A	X2 <sup>24</sup>	177396
97	<sup>22</sup> B59BJK172 Propane, 2 stage	G/C	1/2	N/A	X1 <sup>24</sup>	177395
98	<sup>22</sup> B59SJK163 Natural, 2 stage	G/C	3/4	N/A	X3 <sup>24</sup>	177397
99	<sup>22</sup> B59BJK164 Propane, 2 stage	G/C	3/4	N/A	X1 <sup>24</sup>	177395
A1	<sup>22</sup> B590SAK50 Natural, 2 stage	G/C	3/4	N/A	X3 <sup>24</sup>	177397
A2	<sup>22</sup> B590BAK51 Propane, 2 stage	G/C	3/4	N/A	X1 <sup>24</sup>	177395
A3	<sup>13</sup> SNC1054-1	M/N	3/4	N/A	3	
A4	7 7000ERHC 455-501-501 Natural, single stage	R	3/4x1	N/A	K7 <sup>12</sup>	96301
A5	<sup>21</sup> 242NS 242-111121-1101 Natural, single stage	E	1/2	47380-N/A	Q2 <sup>25</sup>	121598
A6	<sup>21</sup> 242NS 242-131121-1101 Natural, single stage	E	3/4	47381-N/A	9A	221525
A7	<sup>21</sup> 242NSU 242-111120-2101 Propane, single stage	E	1/2	N/A	Q4 <sup>25</sup>	121600 <sup>36</sup>
A8	<sup>21</sup> 242NSU 242-131120-2101 Propane, single stage	E	3/4	N/A	Q4 <sup>25</sup>	121600 <sup>36</sup>
A9	<sup>17</sup> 7000GVER-HC Natural, single stage	R	3/4x1	N/A	9A	221525
B1	⁵K3A441	G/C	1/2	N/A	10	88242
B2	⁵K3A451	G/C	3/4	N/A	5	112922
DZ			1	N/A	5	112922
	I⁵K3A461	IG/C	11			
B3	<sup>5</sup> K3A461 G60QBG-7 with Controller - Natural	G/C J/C	_		3	
B3 B4	G60QBG-7 with Controller - Natural	J/C	1/2	50448-N/A	3	
B3			_			112922 96300

See ALL notes on pages19-22. N/A = Not Available. See illustrations on pages 23-27.

Serial No.	Original Value on Heater	Valve	Pipe	P/N	<sup>2</sup> Function	al Replacement
Code	Original Valve on Heater	Mfr <sup>1</sup>	Size	P/N	Code	P/N
B8	87000BE Propane 300-505-501, single stage	R	1/2	N/A	K9 <sup>12</sup>	96303
B9	87000BE Propane 302-505-501, single stage	R	3/4	N/A	K9 <sup>12</sup>	96303
C1	17 7000BGVER Natural 312-501-503	R	1/2	N/A	3	
C2	17 7000BGVER Natural 307-501-503	R	3/4	N/A	3	
C3	28 7000BGVE Propane 312-505-526	R	1/2	N/A	3	
C4	28 7000BGVE Propane 307-505-501	R	3/4	N/A	3	
C5	<sup>38 7</sup> V800A1039 Natural, single stage	M/H	3/4	51299-N/A	K7 <sup>12</sup>	96301
		J/C	3/4	N/A	12	
C6	<sup>8</sup> G50DAG-1 Natural, single stage	Replacem	ent for S	tanding Pilot	K7	96301
		Replacem			9A	221525
C7	<sup>22</sup> V852A1097 Natural, 2-Stage	M/H	1/2	51357-N/A	X2 <sup>12, 24</sup>	177396
C8	<sup>22</sup> V852A1071 Natural, 2-Stage	M/H	3/4	51358-N/A	X3 <sup>12, 24</sup>	177397
C9	<sup>22</sup> V852A1105 Propane, 2-Stage	M/H	1/2	51359-N/A	X1 <sup>12, 24</sup>	177395
D1	<sup>22</sup> V852A1089 Propane, 2-Stage	M/H	3/4	51360-N/A	X1 <sup>12, 24</sup>	177395
	<sup>26</sup> G60CPG-1 Propane w/separate lockout device	J/C	1/2	N/A	3	
D2	Y79 Lockout Device only, Y70BBA	J/C	1112	46869-N/A		
	<sup>26</sup> G60QBG-7 Natural	J/C	1/2	N/A	3	
D3	Y79 Lockout Device only, Y70BBA	J/C	1/2	46869-N/A		
D4	<sup>27</sup> V850A1133 Natural, 2-Stage	M/H	3/4	52886-N/A	P8 20	115351
					4	115551
D5	<sup>27</sup> V850A117 Natural, 2-Stage	M/H	3/4	N/A	3	
D6	14 G52AAG-16 DFT units	J/C	1	N/A		00004
D7	<sup>38,7</sup> 242 N-1 (Natural) 242-131131-1181, single stage	E	3/4	59341-N/A	<b>K7</b> <sup>12</sup>	96301
D8	<sup>28</sup> H91EG	J/C	1/2	N/A	3	
D9	<sup>31</sup> H91EG	J/C	1/2	N/A		
E1	<sup>30</sup> B79B77RK34 Natural, 2-Stage	G/C	1/2	60609-N/A	X2 <sup>12</sup>	177396
E2	<sup>30</sup> B79B77WK35 Natural, 2-Stage	G/C	3/4	60610-N/A	X3 <sup>12</sup>	177397
E3	<sup>30</sup> B79B77WK36, Propane, 2-Stage	G/C	1/2	60611-N/A	X1 <sup>12</sup>	177395
E4	<sup>21</sup> SX242 242-131121-1214 Natural, single stage	E	3/4	61098-N/A	9A	221525
E5	<sup>21</sup> SX242LS 242-111122-1215 Propane, single stg (also could	E	1/2	61099-N/A	Q4 <sup>25</sup>	121600 <sup>36</sup>
ES	be used on natural gas units equipped with Maxitrol controls)		1/2	01099-11/A		121000
E6	<sup>32</sup> V4036B1019, 115V	M/H	1/2	N/A	3	
E7	<sup>32</sup> V4036B1084, 240V	M/H	3/4	N/A	3	
F.0	<sup>38, 7</sup> RS7000BER 300-502-719 Propane, single stg (also could	R	1/2		K9 <sup>12</sup>	00000
E8	be used on natural gas units equipped with Maxitrol controls)	R	1/2	62969-N/A	K9 12	96303
E9	<sup>15</sup> K72S32 Side Entrance Propane, single stage	G/C	1/2	64420-N/A	G9	82396
F1	30 V850A1166 2-Stage, Natural	M/H	1/2	62966-N/A	P8	115351
F2	30 V850A1158 2-Stage, Propane	M/H	1/2	62967-N/A	P9	115352
F3	VR852A1068 2-Stage, Propane	M/H	1/2	62946-N/A	X1 <sup>12</sup>	177395
F4	G60QRH-1 Propane	J/C	1/2	56826-N/A	3	
	SX242LSH 242-131122-1248 Propane, single stg (also could	_				
F5	be used on natural gas units equipped with Maxitrol controls)	E	3/4	63282-N/A	1B	221526
F6	<sup>23</sup> 36D05-201 Natural	W/R	1/2	62972-NA	3	
F7	<sup>23</sup> 36D05-401 Natural	W/R	3/4	62973-N/A	3	
F8	<sup>23</sup> 36D05-202 Propane	W/R	1/2	62974-NA	3	
-	<sup>29</sup> G65BC Natural - <b>Code F9</b>	1		d G1 indicate G65	3	
F9 and G1	<sup>29</sup> G65DCM-1 Propane - <b>Code G1</b>			56) and gas valve.	3	
62					K6 <sup>12</sup>	06200
G2	<sup>15</sup> 7000BER 379-501-502 Side Entrance Natural	R	1/2	N/A		96300
<u>G3</u>	<sup>16</sup> 7000BE 379-501-501 Side Entrance Propane	R	1/2	N/A	G9	82396
G4	<sup>7</sup> 7000BER 403-501-729 Nat, single stage (no ECO cnntr)	R	1/2	82196-N/A	K6 <sup>12</sup>	96300
G5	<sup>7</sup> 7000BER 403-502-719 Propane, single stg (also could be used on natural gas units equipped with Maxitrol system)	R	1/2	82197-N/A		221634
G6	<sup>7</sup> 7000BER 408-501-502 Nat, single stg (with ECO cnntr)	R	1/2	82198-N/A	K6 <sup>12</sup>	96300
G7	<sup>7</sup> 7000BER 408-502-719 Propane, Side Entrance, single stage (with ECO connector)	R	1/2	82199-N/A	G9	82396
G8	<sup>37, 7</sup> 36C03270 Natural, Side Entrance, single stg, w/ECO	W/R	1/2	82395-N/A	K6 <sup>12</sup>	96300
G9	<sup>37,7</sup> 36C03-433 Natural & Propane, Side Entrance, single stage, w/ECO	W/R	1/2	82396		
H1	<sup>38,7</sup> V800A7028 Natural, single stage, w/ECO terminal	M/H	3/4	82398-N/A	K7 <sup>12</sup>	96301
H2		W/R	1/2		K6 <sup>12</sup>	96300
	<sup>38,7</sup> 36C03-258 Natural, single stage, w/ECO terminal			82397-N/A		
H3	<sup>38, 7</sup> 700BER 403-501-832 Nat, single stg, w/ECO terminal	R	1/2	82624-N/A	K6 <sup>12</sup>	96300
H4	7 700BER 403-502-835 Pro, single stg, w/ECO terminal	R	1/2	82669-N/A	K9 <sup>12</sup>	96303
H5	<sup>30</sup> 36D13-208 Natural, 2-Stage	W/R	1/2	87430	X2 <sup>12, 39</sup>	177396
H6	<sup>30</sup> 36D13-405 Natural, 2-Stage	W/R	3/4	87432	X3 <sup>12, 39</sup>	177397
H7	<sup>30</sup> 36D13-209 Propane, 2-Stage	W/R	1/2	87431	X1 <sup>12, 39</sup>	177395

(continued)

See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

Serial No.	Original Valve on Heater	Valve	Pipe	P/N		Replacemen
Code	-	Mfr <sup>1</sup>	Size		Code	P/N
-18	36D05-403 Propane	W/R	1/2x3/4	88243-N/A	3	
19	VR8440C3031 Propane, single stage	M/H	1/2x3/4	93386-N/A	Q4	121600 <sup>36</sup>
<b>J1</b> (Two /alves)	<sup>5</sup> (2) K3A562S, T, or U, or 2LB27BB6127, 115V	G/C, ASCO, or Skinner	1	86966 (2 required)		
10	V5055A1004 Fluid Power, 115V	M/H		86992	W1 (alternate	for J2; both
2	V4055A1007 Actuator	M/H	-1	86993	Codes are approved)	
<b>3</b> (Two	(2) V5055A1004 Fluid Power, 115V	M/H		86992 (2 required)	W1 (alternate	for 12 both
/alves)		M/H	1	,	Codes are ap	
	(2) V4055A1007 Actuator V5055A1004 Fluid Power, 115V	M/H		86993 (2 required) 86992		1
4 (Three	V4055A1004 Fluid Power, 115V	M/H	4	86993		
alves)		G/C, ASCO,	1	00993		
	<sup>5</sup> (2)K3A562S, T, or U, or 2LB27BB6127, 115V	or Skinner		86966 (2 required)		
5	<sup>17</sup> DER7100 71P11A-000 Natural, single stage	R	1/2	89461-N/A	M4	96307
6	<sup>17</sup> DER7100 71P11C-013 Propane, single stage	R	1/2	89462-N/A	M7	96310
17	<sup>17</sup> VR8440A2092B Natural, single stage	M/H	1/2	89370-N/A	Q2	121598
8	<sup>17</sup> 36C68-441 Natural, single stage	W/R	3/4	89397-N/A	9A	221525
19	<sup>17</sup> VR8440A2100B Propane, single stage	M/H	1/2	89371-N/A	Q4	121600 <sup>36</sup>
(1	<sup>17</sup> 36C68-442 Pro, single stage (also could be used on natural gas units equipped with Maxitrol controls)	W/R	3/4	89398-N/A	1B	221526
(2	V50551012 Fluid Power, 115V	M/H	1-1/4	89356	W3 (alternate	•
	V4055A1007 Actuator	M/H		86993	Codes are ap	proved)
(3	FT8215C20, 115V (for Bell Telephone)	ASCO	1/2	N/A		
(4	V50551038 Fluid Power, 115V	M/H	2	91079	W4 (alternate	
	V4055A1007 Actuator	M/H		86993	Codes are ap	· _ /
(5	V8200M7003, Natural, single stage	M/H	1/2	96299	9B	208920
6	36C03-211 Natural, single stage	W/R	1/2	96300		
(7	V800M7009 Natural, single stage	M/H	3/4	96301		
8	V8200M7011 Propane, single stage	M/H	1/2	96302	1C	209412
(9	V800M7017 Propane, single stage	M/H	3/4x3/4	96303		
//1	V850E7003 Natural, 2-stage	M/H	1/2	96304-N/A	P8 <sup>40</sup>	115351
12	V850E7029 Natural, 2-stage	M/H	3/4	96305-N/A	P8 40	115351
13	V850E7011 Propane, 2-stage	M/H	1/2x3/4	96306-N/A	P9 40	115352
/4	VR8204M1000 Natural, single stage	M/H	1/2	96307		
15	VR8440A2159 Natural, single stage	M/H	1/2	96308-N/A	Q3	121599
<u>16</u>	36C68-452 Natural, single stage	W/R	3/4	96309-N/A	Kit P/N 22203	7
A7	VR8204M1018 Propane, single stage	M/H	1/2	96310		
//8	36C68-325 Pro, single stage (also could be used on	W/R	1/2x3/4	96311-NA	Kit P/N 22163	4
	natural gas units equipped with Maxitrol controls)		4/0-0/4	00040	N 4 12 29	477000
19	36D13-304 Propane, 2-stage	W/R	1/2x3/4	96312	X4 <sup>12, 39</sup>	177398
1  2	36D19-402 Natural, 50-90°F	W/R	3/4x3/4	100321-N/A 100322-N/A	3	
	36D19-403 Natural 90-130°F	W/R	0/ 1/10/ 1		34	
3  4	36D19-405 Propane, 50-90°F 36D19-406 Propane 90-130°F	W/R W/R	3/4x3/4 3/4x3/4	100323-N/A	3	
14				100324-N/A	ľ	
<b>15</b> (Two	Mechanical modulation 50-90°F, Code N3, with byp 36D19-405 Propane	W/R	3/4x3/4	<u>s 75-200</u> 100323(N3)-N/A	34	1
/alves)	VR8204M1018 Propane, single stage	M/H	1/2	96310(M7)		
	Mechanical modulation 50-90°F, Code N3, with bypa					
<b>16</b> (Two	36D19-405 Propane	W/R	3/4x3/4	100323(N3)-N/A	34	1
/alves)	36C68-325 Propane, single stage	W.R	1/2x3/4	96311(M8)-N/A	Kit P/N 22163	4
	AG13 Mechanical modulation 50-90°F, Code N1, with				TAL 17/14 22 103	<b>T</b>
<b>17</b> (Two	36D19-402 Natural	W/R	3/4x3/4	1003213(N1)-N/A	34	
/alves)	VR8204M1000 Natural, single stage	M/H	3/4x3/4 1/2	· · · ·		+
	AG13 Mechanical modulation 50-90°F, Code N1, wit			96307(M4)	1	
<b>18</b> (Two	36D19-402 Natural	W/R	3/4x3/4	1003213(N1)-N/A	34	- <u></u>
alves)	VR8440A2159 Natural, single stage	M/H	3/4x3/4 1/2	96308-N/A	Q3	121599
	AG13 Mechanical modulation 50-90°F, Code N1, w/l					
<b>l9</b> (Two	36D19-402 Natural	W/R	3/4x3/4	100321(N1)-N/A	<u>ADFH NAL&amp; LF</u>	<u> </u>
alves)	36C68-452 Natural, single stage	W/R	3/4x3/4	96309-N/A	Kit P/N 22203	7
01&P1	AG14 Mechanical modulation 90-130°F, Code N2, w		-		ZZU3	
3 (Two	36D19-403 Natural	W/R	3/4x3/4	100322-N/A	3	
/alves)	VR8204M1000 Natural, single stage	M/H	1/2	96307 (M4)	1	1
	AG14 Mechanical modulation 90-130°F, Code N2, w				1	
	TAG IT MECHANICAL INVUNIATION 30-130 F. COUR NZ. W	1111 NYDA33, U		01 01203 170-200		
<b>)2&amp;P2</b> ³ (Two	36D19-403 Natural	W/R	3/4x3/4	100322-N/A	3	

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See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

Serial No.	Original Valve on Heater	Valve Pipe		P/N	<sup>2</sup> Functional Replacement	
Code		Mfr <sup>1</sup>	Size		Code	P/N
O3&P3	AG14 Mechanical modulation 90-130°F, Code N2, w				· ·	
<sup>33</sup> (Two	36D19-403 Natural	W/R		100322-N/A	34	
Valves)	36C68-452 Natural, single stage	W/R	3/4	96309(M6)-N/A	Kit P/N 222037	
O4&P4	AG14 Mechanical modulation 90-130°F, Code N4, w					
<sup>33</sup> (Two	36D19-406 Propane	W/R	3/4x3/4	100324-N/A	3	
Valves)	VR8204M1018 Propane, single stage	M/H	1/2	96310(M7)		
O5&P5	AG14 Mechanical modulation 90-130°F, Code N4, w					
<sup>33</sup> (Two	36D19-406 Propane	W/R		100324-N/A	3	
Valves)	36C68-325 Propane, single stage	W/R		96311(M8)-N/A	Kit P/N 221634	
<b>P6</b> (Two	Mechanical modulation 50-90°F, Code N1, with bypa					
Valves)	36D19-402 Natural	W/R	3/4x3/4	100321(N1)-N/A	34	
valve3)	VR8304M2816 Natural, single stage	M/H	1/2	121599(Q3)		
<b>P7</b> (Two	Mechanical modulation 90-130°F, Code N2, with byp			<u>es 175-250</u>		
Valves)	36D19-403 Natural	W/R	3/4x3/4	100322-N/A	3	
valves)	VR8304M2816 Natural, single stage	M/H	1/2	121599(Q3)		
P8	36C40-408 2-Stage, Natural (std pilot)	W/R	3/4	115351		
P9	36C41-408 2-Stage, Propane (std pilot)	W/R	3/4	115352		
Q2	VR8304M2808 Natural, single stage	M/H	1/2	121598	1	
Q3	VR8304M2816 Natural, single stage	M/H	1/2	121599	1	
Q4	VR8304H3802 Propane, single stage	M/H	1/2x3/4	121600	1	
	Mechanical modulation 50-90°F, Code N1, with bypa					
Q5 (Two	36D19-402 Natural	W/R	3/4x3/4	100321(N1)-N/A	34	
Valves)	36C68-441 Natural, single stage	W/R	3/4	89397(J8)-N/A	9A	221525
	Mechanical modulation 90-130°F, Code N2, with by		-			1
<b>Q6</b> (Two	36D19-403 Natural	W/R	3/4x3/4	100322-N/A	3	
Valves)		W/R	3/4	89397(J8)-N/A	9A	221526
	36C68-441 Natural, single stage Mechanical modulation 50-90°F, Code N1, with bypa		-		JA	221520
<b>Q7</b> (Two		W/R	3/4x3/4		34	
Valves)	36D19-402 Natural			100321(N1)-N/A		
,	VR8304M2808 Natural, single stage	M/H	1/2	121598 (Q2)		
<b>Q8</b> (Two	Mechanical modulation 90-130°F, Code N2, with byp			1	3	
Valves)	36D19-403 Natural	W/R	3/4x3/4	100322-N/A	3	
,	VR8304M2808 Natural, single stage	M/H	1/2	121598 (Q2)		
<b>Q9</b> (Two	Mechanical modulation 50-90°F, Code N3, with bypa	-				
Valves)	36D19-405 Propane	W/R		100323(N3)-N/A	34	
varves)	VR8304H3802 Propane, single stage	M/H		121600(Q4)		
<b>R1</b> (Two	Mechanical modulation 90-130°F, Code N4, with byp	ass, Code Q	4, for Size	<u>es 225-400</u>		
Valves)	36D19-406 Propane	W/R	3/4x3/4	100324-N/A	3	
valves)	VR8304H3802 Propane, single stage	M/H	1/2x3/4	121600(Q4)		
R2	<sup>5</sup> K3A651SF Natural & Propane	G/C	3/4	123604		
R3	<sup>5</sup> K3A561-U Natural & Propane	ASCO	1	123603		
R4	<sup>5</sup> K3A671SF Natural & Propane	G/C	1-1/4	123605		
R5	V4600A1023 Nat or V4600A1031 Nat/Pro	M/H	1/2	113766	1	
R6	V4400A10093	M/H	1/2	113767		
<sup>35</sup> R7	3B0-341-A04 or 3F1241A04 Natural, 50-100°F, Mod	R	3/4	131453		
35 R8	5N7-341-A04 or 5R9241A04 Natural, 50-100°F, Mod	R	1	131455	1	
<sup>35</sup> R9	3B0-342-A05 or 3F1242A05 Propane, 50-100°F, Mod	R	3/4	131454		
<sup>35</sup> S1	5N7-342-A05 or 5R9242A05 Propane, 50-100°F, Mod	R	1	131456		
<b>S2</b> (Two	3B0-341-A04 or 3F1241A04 Natural, 50-100°F, Mod	R	3/4	131453(R7)		
Valves)	36C68-325, Propane, single stage	W/R	1/2X3/4	96311(M8)-N/A	Kit P/N 221634	ι
<b>S3</b> (Two	5N7-341-A04 or 5R9241A04 Natural, 50-100°F, Mod	R	1	131455(R8)		1
Valves)	36C68-442, Propane, single stage	W/R	3/4	89398(K1)-N/A	1B	221526
<b>S4</b> (Two	3B0-342-A05 or 3F1242A05 Propane, 50-100°F, Mod	R	3/4	131454(R9)	1	
Valves)	36C68-325, Propane, single stage	W/R	1/2x3/4	96311(M8)-N/A	Kit P/N 221634	
<b>S5</b> (Two	5N7-342-A05 or 5R9242A05 Propane, 50-100°F, Mod	R	1	<b>131456</b> (S1)		
Valves)	36C68-442 Propane, single stage	W/R	3/4	89398(K1)-N/A	1B	221526
	Mechanical modulation 50-100°F, with bypass, Code				1.5	1-11020
S6 (Three	3B0-341-A04 or 3F1241A04 Natural, 50-100°F	R	3/4	131453(R7)	1	
Valves)	36C68-325, Pro, single stage	W/R	1/2x3/4	96311(M8)-N/A	Kit P/N 221634	
vaives		M/H	1/2x3/4	121598(Q2)	1111 221034	
	VR8304M2808 Natural, single stage Mechanical modulation 50-100°F, with bypass, Code				1	
CT (Three			1		1	
<b>S7</b> (Three Valves)	3B0-341-A04 or 3F1241A04 Natural, 50-100°F	R W/P	3/4 3/4	131453(R7)	10	224526
valves)	36C68-442, Pro, single stage 36C68-441 Natural, single stage	W/R W/R	3/4	89398(K1)-N/A 89397(J8)-N/A	1B 9A	221526 221525
			1.3/4	109397(J0)-N/A	138	1771979

(continued)

See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

	otes on pages 19-22. N/A = Not Available. See	illustration	is on pages	23-27.		
Serial No.	Original Valve on Heater	Valve	Pipe Size	D/N	<sup>2</sup> Functional F	
Code	Original valve on Heater	Mfr 1	Fipe Size	F/IN	Code	P/N
i	Mechanical modulation 50-100°F, with bypass, C	ode Q4. for	Sizes 75-22	5	•	•
S8 (Three	3B0-342-A05 or 3F1242A05 Propane, 50-100°F	R	3/4	131454 (R9)	1	
		W/R	-			
Valves)	36C68-325 Propane, single stage		1/2x3/4	96311 (M8) - N/A	Kit P/N 221634	
	VR8304H3802 Propane, single stage	M/H	1/2x3/4	121600 (Q4)		
I	Mechanical modulation 50-100°F, with bypass, C	ode K1, for	Sizes 250-4	<u>00</u>		
S9 (Three	3B0-342-A05 or 3F1242A05 Propane, 50-100°F	R	3/4	131454 (R9)		
Valves)	36C68-442, propane, single stage	W/R	3/4	89398 (K1) - N/A	1B	221526
valves)			÷			
	36C68-442, propane, single stage	W/R	3/4	89398 (K1) - N/A	1B	221526
I	Mechanical modulation 50-100°F, with bypass, C	ode M6, foi	· ADF/ADFH	Natural or Propane		
Г1 (Three	5N7-341-A04 or 5R9241A04	IR	1	131455 (R8)		
/alves)	36C68-442, propane, single stage	W/R	3/4	89398 (K1) - N/A	1B	221526
alves)						221520
	36C68-452, natural, single stage	W/R	3/4	96309 (M6) - N/A	Kit P/N 222037	
Γ2	VR8304M4911 Natural	M/H	1/2	134358		
ГЗ	VR8304M2824 Natural, single stage	M/H	1/2	136193		
Γ4	VR4601AA1010 Nat or VR4601AA1044B Nat/Pro	M/H	1/2	134778 - N/A	3	
					2	
5	VR4601AB1000 Nat or VR4601AB1026 Nat/Pro	M/H	3/4	134779 - N/A	3	
<b>6</b>	Maclaren GM7542-3043 Natural	J/C	1/2	142664		
7	Modify Valve P/N 113766	ÌМ/Н	1/2	144276		
۲8	K3A661-T	G/C	1	146472	1	1
			ļ ·		75	000004
<b>19</b>	7222DER Natural, single stage	R	1/2	147133 - N/A	7E	260604
J1	7222DERLP Propane, single stage	R	1/2	147134 - N/A	8E	260606
J2	VR8205M1130 Natural, single stage	M/H	1/2	147830 - N/A	7E	260604
J3	VR8205M1148 Propane, single stage	M/H	1/2	147560 - N/A	8E	260606
						200000
J4	L821480 Natural	Asco	2	163136		
J5	L821440 Natural	Asco	3	163137		
J6	VR8305M4009, Natural, single stage	M/H	3/4	150839		
J7	VR8305M4017, Propane, single stage	M/H	3/4	150840		
J8	36C68-334, Propane, single stage	W/R	1/2x3/4	157167 - N/A	Kit P/N 221634	
J9	36C68-480, Propane, single stage	W/R	3/4x3/4	157168 - N/A	Kit P/N 221634	
/1	VR8405M5228, Natural & Propane, single stage	M/H	1	159743		
/2 (Two /alves)	(2) K3A651SF Natural & Propane	G/C	3/4	123604 (R2)		
V3 (Two Valves)	(2) K3A661-T Natural & Propane	ASCO	1	<b>146472</b> (T8)		
V4 (Two Valves)	(2) K3A6715F Natural & Propane	ASCO	1-1/4	123605 (R4)		
V5 (Two Valves)	(2) L821480, 24V, Natural & Propane	ASCO	2	159736		
V6 (Two Valves)	(2) L82146OC Natural & Propane	ASCO	1-1/4	159731		
V7 (Two Valves)	(2) L821480C Natural & Propane	ASCO	2	159841		
/8 (Two /alves)	(2) L821440 Natural	ASCO	3	163137		
,	#VR8305N4917 Propane, DSI, 2-stage	M/H	3/4x3/4	195737	1	1
5		<u>.</u>	1		10 0414 11	
V1	Fluid Power Valve, V710FAS	ASCO	1x1	172667	J2 (W1 alternat	•
	Actuator, 120V, AH2B112A			172680	Codes are app	roved.)
V2 (Two	(2) Fluid Power Valve, V710FAS	ASCO	1x1	172667	J3 (W2 alternat	,
/alves		1.000		172680	Codes are app	
aive5	(2) Actuator, 120V, AH2B112A	1.000				
<b>V</b> 3	Fluid Power Valve, V710GAS	ASCO	1-1/4x1-1/4		K2 (alternate fo	
	Actuator, 120V, AH2B112A		I	172680	codes are appr	oved.)
	Fluid Power Valve, V710JAS	ASCO	2x2	172679	K4 (alternate fo	
N4	Actuator, 120V, AH2B112A		1	172680	codes are appr	
V4		ļ	1/0-1/0			
		N A /I -	1/2x1/2	172552 - N/A	7E	260604
V5	VR8105M2817 Natural, single stage	M/H				1000000
V5 V6	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage	M/H	1/2x1/2	172553 - N/A	8E	260606
V5 V6	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage	M/H	1/2x1/2	172553 - N/A <b>170609</b>	8E	260606
V5 V6 V7	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage	M/H M/H	1/2x1/2 1/2x1/2	170609	8E	260606
V5 V6 V7 V8	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage	M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2	170609 176680		
V5 V6 V7 V8 V9	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage VR8204H1907, Propane, single stage	M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2	<b>170609</b> <b>176680</b> 176681 - N/A	8E Kit P/N 221093	
V5 V6 V7 V8 V9 (1	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage	M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2	170609 176680		
V5 V6 V7 V8 V9 (1	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage VR8204H1907, Propane, single stage VR8204Q2400, 2-Stage Propane	M/H M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2	170609 176680 176681 - N/A 177395		
N5 N6 N7 N8 N9 (1 (2	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage VR8204H1907, Propane, single stage VR8204Q2400, 2-Stage Propane VR8204Q2418, 2-Stage Natural	M/H M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2 1/2 1/2	170609 176680 176681 - N/A 177395 177396		
N5 N6 N7 N8 N9 (1 (2 (3	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage VR8204H1907, Propane, single stage VR8204Q2400, 2-Stage Propane VR8204Q2418, 2-Stage Natural VR8304Q4404, 2-Stage Natural	M/H M/H M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2 1/2 1/2 1/2 3/4	170609 176680 176681 - N/A 177395 177396 177397		
N5 N6 N7 N8 N9 (1 (2 (3 (3 (4	VR8105M2817 Natural, single stageVR8105M2825 Propane, single stageVR8104M2505, Natural, single stageVR8204M1901, Natural, single stageVR8204H1907, Propane, single stageVR8204Q2400, 2-Stage PropaneVR8204Q2418, 2-Stage NaturalVR8304Q4404, 2-Stage NaturalVR8304Q4412, 2-Stage Propane	M/H M/H M/H M/H M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2 1/2 1/2 3/4 1/2x3/4	170609 176680 176681 - N/A 177395 177396 177397 177398		
N5 N6 N7 N8 N9 (1 (2 (3 (3 (4	VR8105M2817 Natural, single stage VR8105M2825 Propane, single stage VR8104M2505, Natural, single stage VR8204M1901, Natural, single stage VR8204H1907, Propane, single stage VR8204Q2400, 2-Stage Propane VR8204Q2418, 2-Stage Natural VR8304Q4404, 2-Stage Natural	M/H M/H M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2 1/2 1/2 1/2 3/4	170609 176680 176681 - N/A 177395 177396 177397		
N4 N5 N6 N7 N8 N9 X1 X2 X2 X3 X4 X5 X6	VR8105M2817 Natural, single stage         VR8105M2825 Propane, single stage         VR8104M2505, Natural, single stage         VR8204M1901, Natural, single stage         VR8204H1907, Propane, single stage         VR8204Q2400, 2-Stage Propane         VR8204Q2418, 2-Stage Natural         VR8304Q4404, 2-Stage Propane         VR8304Q4412, 2-Stage Propane	M/H M/H M/H M/H M/H M/H M/H M/H	1/2x1/2 1/2x1/2 1/2x1/2 1/2x1/2 1/2 1/2 3/4 1/2x3/4	170609 176680 176681 - N/A 177395 177396 177397 177398		

See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

	<b>Nes on pages 13-22.</b> N/A – Not Available. See				h <b>-</b> 41	
Serial No.	Original Valve on Heater	Valve	Pipe	P/N		onal Replacement
Code		Mfr <sup>1</sup>	Size		Code	P/N
X8orZ4	VR8105N2949, Nat, 2-stage	M/H	1/2	196849 - N/A	Y8or4A	
X9orZ5	VR8105K2959, LP, single stage	M/H	1/2	196850 - N/A	9E	263999
Y1orZ6	VR8105N2931, LP, 2-stage	M/H	1/2	196851 - N/A	2A	197064
Y2orZ7	VR8205K2957, Natural, single stage	M/H	1/2	196980 - N/A	6E	<sup>44</sup> 260603
Y3orZ8	VR8305K4241, Natural, single stage	M/H	3/4	196981		
Y4orZ9	VR8205K2965, LP, single stage	M/H	1/2	196982 - N/A	9E	<sup>44</sup> 263999
Y5or1A	VR8305K4258, LP, single stage	M/H	3/4	196983		
Y6or2A	VR8205N2913, LP, 2-stage	M/H	1/2	197064		
Y7or3A	VR8305N4289, LP, 2-stage	M/H	3/4	197065		
Y8or4A	VR8205N2921, Natural, 2-stage	M/H	1/2	197066		
Y9or5A	VR8305N4297, Natural, 2-stage	M/H	3/4	197067		
Z1	2-STG VLV, LP, VR8205N2939	M/H	1/2	195736		
Z2	2-STG VLV, NAT, VR8205N2947	M/H	1/2	195738		
6A	VR8205M2955, Nalural, single stage	M/H	1/2	204301		
7A	V8295A1031, 2PSI Natural & Propane	M/H	1	203860		
8A	V8295A1049, N & P	M/H	1-1/4	203861		
9A	36H32-441 Natural, single stage	W/R	3/4	221525		
1B	36H32-442 Propane, single stage	W/R	3/4	221526		
2B	V8944N-1053, 2-Stage, Natural	M/H	1	203866		
3B		M/H	1	203868-N/A	3	
4B		M/H	1	203869		
	<sup>41</sup> AG55, 3:1 Turndown with two 1-stage valves, n	atural gas, R	DCA/RE	DDA w/Heat Section 200, 2	50, 300	
5B (Two		M/H	1/2			260603
Valves)		M/H	1/2		6E	260603
	<sup>42</sup> AG57, 6:1 Turndown w/two 1-stage valves & a n		alvo na	· · · · · · · · ·	t Section	100 150
6B (Three		M/H	1/2	(2)196848 (X7orZ3) - N/A		
Valves)				( ) ( )	0	(2) 260603
		Maxitrol	1/2	205582		ion 200
	<sup>42</sup> AG57, 6:1 Turndown w/two 1-stage valves & a n					
7B (Three		M/H	1/2	196848 (X7orZ3) - N/A	6E	260603
Valves)		M/H	1/2	196980 (Y2orZ7) - N/A	6E	260603
		Maxitrol	1/2	205581		
	<sup>2</sup> AG57, 6:1 Turndown w/two 1-stage valves & a m					
8B (Three		M/H	1/2	· · · · · · · · · · · · · · · · · · ·	6E	260603
Valves)		M/H	1/2	196980 (Y2orZ7) - N/A	6E	260603
	MR510, Maxitrol Modulating Valve	Maxitrol	1/2	205580		
9B		M/H	1/2	208920		
1C		M/H	1/2	209412		
2C (Two	41 AG55, 3:1 Turndown with two 1-stage valves, no	<u>atural gas, R</u>	DCA/RE		<u>, 150</u>	
Valves)	, , , , , , , , , , , , , , , , , , ,	M/H	1/2		6E	260603
valvesj		M/H	1/2	· · · · /	6E	260603
3C (Three	<sup>41</sup> AG55, 3:1 Turndown w/three 1-stage valves, na	t gas, RDCA	RDDA v		<u>50, 600, (</u>	<u>650, 700</u>
Valves)		M/H	3/4	(2) <b>196981</b> (Y3orZ8)		
valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7)	M/H	1/2	(1)196980 (Y2orZ7) - N/A	6E	260603
4C (Two	<sup>41</sup> AG55, 3:1 Turndown w/two 1-stage valves, prop	<u>pane gas, RD</u>	CA/RD	DA w/Heat Section 100, 15	0, 200, 2	<u>50, 300</u>
4C (Two	VR8105K2959, Pro, single stage (Code X9 or Z5)	M/H	1/2	196850 (X9orZ5) - N/A	9E	263999
Valves)	VR8105K2959, Pro, single stage (Code X9 or Z5)	M/H	1/2	196850 (X9orZ5) - N/A	9E	263999
50 (T	<sup>41</sup> AG55, 3:1 Turndown with two 1-stage valves, p	ropane gas,	RDCA/R	DDA with Heat Section 35	50, <u>400</u>	
5C (Two		M/H	1/2		9E	263999
Valves)		M/H	3/4	196983 (Y5or1A)		
	<sup>41</sup> AG55, 3:1 Turndown w/three 1-stage valves, pro				550. 600	. 650. 700
6C (Three		M/H	1/2	196850 (X9orZ5) - N/A	9E	263999
Valves)		M/H	3/4	(2)196983 (Y5or1A)		
	<sup>2</sup> AG57, 6:1 Turndown w/two 1-stage valves & a m		-	· · · · · · · · · · · · · · · · · · ·	Section	350 400
7C (Three		M/H	3/4	<b>196981</b> (Y3orZ8)		
Valves)		M/H	1/2	196980 (Y2orZ7) - N/A	6E	260603
	· · · · · · · · · · · · · · · · · · ·	Maxitrol	3/4	208370		20000
	<sup>42</sup> AG57, 6:1 Turndown w/3 1-stg valves & a modu		-		1 n 460 60	0 550 600 650 700
00 (Thurs			<u>nat gas</u> 3/4		1 450, 50	
8C (Three		M/H		(2) <b>196981</b> (Y3orZ8)		260602
Valves)		M/H Maxitral	1/2	196980 (Y2orZ7) - N/A	6E	260603
	MR610-1-88, Modulating Valve	Maxitrol		208371		L
9C (Three	41 AG55, 3:1 Turndown with two 1-stage valves, na				<u>, 400</u>	
Valves)		M/H	3/4	196981 (Y3orZ8)		
,	VR8205K8905, Nat, single stage (Code Y2 or Z7)	M/H	1/2	196980 (Y2orZ7) - N/A	6E	260603

(continued)

See ALL notes on pages 19-22. N/A = Not Available. See illustrations on pages 23-27.

Serial	Original Value on Heater	Valve	Pipe	P/N	<sup>2</sup> Functiona	al Replacement					
No. Code	Original Valve on Heater	Mfr 1	Size	P/N	Code	P/N					
1D	V5097C1000, Natural or Propane	M/H	3/4x2	203862							
2D	36H32-423, Natural, single stage	W/R	3/4x3/4	221633							
	AG70, 8:1 Turndown w/dual 1-stg valve & actuated	ball va	lve (nat ga	<u>as only), RDCB/RDD</u>	B/RDCC/RDD	<u>)C w/Ht Sctn 400, 500,</u>					
3D (Two	<u>600, 700, 800</u>		-								
Valves)	VR8405M5228 Natural, dual 1-stg (Code V1)		1	159743 (V1)							
	<sup>43</sup> ABV-1.0NN Ball Valve	RTC		222861							
4D (Three	AG70, 16:1 Turndown w/dual 1-stg valve & actuate		<u>alve (nat c</u>		DB w/Ht Sctn	<u>1000, 1200, 1400, 1600</u>					
Valves)	(2) VR8405M5228 Natural, dual 1-stg (Code V1)		1	159743 (V1)							
valvesj	43 ABV-1.0NN Ball Valve	RTC		222861							
5D (Two	AG69, 2-stg gas control, RDCB/RDDB with Heat Se				-						
Valves)	VR8405M5228 Natural, dual 1-stg (Code V1)		1	159743 (V1)							
valves)	V8944N-1053, 2-Stage, Natural (Code 2B)		1	203866 (2B)							
6D (Four	AG69, 2-stg gas control,, RDCB/RDDB with Heat S	ection 1	000, 1200	<u>, 1400, 1600</u>							
Valves)	(2) VR8405M5228 Natural, dual 1-stg (Code V1)	M/H	1	159743 (V1)							
valvesj	(2) V8944N-1053, 2-Stage, Natural (Code 2B)	M/H	1	203866 (2B)							
	AG70, 8:1 Turndown with 1-stg valve & actuated b	all valve	(natural	gas), RDCB/RDDB w	vith Ht Sctn 2	<u>50, 300</u>					
	AG58 & D12G, 8:1 Turndown with 1-stg valve & act	tuated b	all valve	(natural gas), RDH S	<u>izes 225, 225</u>	<u>, 250, 300, 350, 400A;</u>					
7D (Two Valves)	and SHH & RHH Sizes 260 & 350										
valvesj	VR8305K4241, Nat, single stage (Code Y3 or Z8)	M/H	3/4	196981	<sup>45</sup> RDCB/RDI	DB replace w/150839 (U6)					
	43 ABV-3.4NN Ball Valve	RTC		258321							
	AG70, 8:1 Turndown with 1-stg valve & actuated b	all valve	(propane	), RDCB/RDDBC wit	h Ht Sctn 250	<u>0, 300</u>					
	AG58 & D12G, 6:1 Turndown with 1-stg valve & ac	tuated b	all valve	propane), RDH Size	s 225, 225, 2	250, 300, 350, 400A; and					
8D (Two	SHH & RHH Sizes 260 & 350										
Valves)			0/4	400000	<sup>45</sup> RDCB/RDI	DB replace w/150840 (U7)					
	VR8305K4258, LP, single stage(Code Y5 or 1A)	M/H	3/4	196983							
	43 ABV-3.4NN Ball Valve	RTC		258321							
	AG70, 8:1 Turndown w/1-stg valve & actuated ball	valve (r	atural ga	s), RDCB/RDDB w/H	t Sctn 100, 15	50, 200					
	AG58 & D12G, 8:1 Turndown w/1-stg valve & actuated ball valve (natural gas), RDH 175 & 200; and SHH & RHH 130 & 180										
	AG58 & D12G, 8:1 Turndown w/1-Sig valve & actua	ited ball	vaive (na	tural gas), RDH 175	<u>&amp; 200; and S</u>	<u>HH &amp; RHH 130 &amp; 180</u>					
		ſ				HH & RHH 130 & 180 DB replace w/260604 (7E)					
9D (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7)	ſ	1/2	<u>tural gas), RDH 175</u> 196980 - N/A	<sup>45</sup> RDCB/RDI						
		ſ			<sup>45</sup> RDCB/RDI	DB replace w/260604 (7E)					
	VR8205K8905, Nat, single stage (Code Y2 or Z7)	M/H RTC	1/2	196980 - N/A 255786	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla	DB replace w/260604 (7E) ce w/260603 (6E)					
Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve	M/H RTC <b>valve (p</b>	1/2 propane),	196980 - N/A 255786 RDCB/RDDB w/Ht S	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150,	DB replace w/260604 (7E) ce w/260603 (6E) 200					
Valves) 1E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <u>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</u> <u>AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</u>	M/H RTC valve (p tuated b	1/2 propane), pall valve	196980 - N/A 255786 RDCB/RDDB w/Ht S propane), RDH 175	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla <u>ctn 100, 150,</u> & 200; and Sl	DB replace w/260604 (7E) ce w/260603 (6E) 200					
	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve AG70, 8:1 Turndown w/1-stg valve & actuated ball	M/H RTC <b>valve (p</b>	1/2 propane),	196980 - N/A 255786 RDCB/RDDB w/Ht S		DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180					
Valves) 1E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <u>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</u> <u>AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</u>	M/H RTC valve (p tuated b	1/2 propane), pall valve	196980 - N/A 255786 RDCB/RDDB w/Ht S propane), RDH 175		DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E)					
Valves) 1E (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve AG70, 8:1 Turndown w/1-stg valve & actuated ball AG58 & D12G, 6:1 Turndown with 1-stg valve & ac VR8205K2965, LP, single stage (Y4orZ9)	M/H RTC valve (p tuated b M/H RTC	1/2 propane), pall valve 1/2	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150, <u>&amp; 200; and SI</u> <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E)					
Valves) 1E (Two Valves) 2E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> <b>AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b>	M/H RTC valve (p tuated b M/H RTC	1/2 propane), pall valve 1/2	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150, <u>&amp; 200; and SI</u> <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E)					
Valves) 1E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> <b>AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve	M/H RTC valve (p tuated b M/H RTC all valve	1/2 propane), pall valve 1/2 (natural	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150, <u>&amp; 200; and SI</u> <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E)					
Valves) 1E (Two Valves) 2E (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC	1/2 propane), pall valve of 1/2 (natural 3/4	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150, <b>&amp; 200; and SI</b> <sup>45</sup> RDCB/RDI <sup>45</sup> RDH repla <b>DCC/RDDC v</b>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve AG70, 8:1 Turndown w/1-stg valve & actuated ball AG58 & D12G, 6:1 Turndown with 1-stg valve & acc VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve AG70, 8:1 Turndown with 1-stg valve & actuated b VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve AG70, 8:1 Turndown with 1-stg valve & actuated b	M/H RTC valve (p tuated b M/H RTC M/H RTC all valve all valve	1/2 propane), pall valve of 1/2 (natural 3/4	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150, <b>&amp; 200; and SI</b> <sup>45</sup> RDCB/RDI <sup>45</sup> RDH repla <b>DCC/RDDC v</b>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve AG70. 8:1 Turndown w/1-stg valve & actuated ball AG58 & D12G, 6:1 Turndown with 1-stg valve & acc VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve AG70. 8:1 Turndown with 1-stg valve & actuated b VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve AG70. 8:1 Turndown with 1-stg valve & actuated b VR8305M4017, Propane, single stage (U7)	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC all valve M/H	1/2 propane), pall valve of 1/2 (natural 3/4	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 e), RDCB/RDDB/RDC 150840 (U7)	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla ctn 100, 150, <b>&amp; 200; and SI</b> <sup>45</sup> RDCB/RDI <sup>45</sup> RDH repla <b>DCC/RDDC v</b>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC all valve M/H RTC	1/2 propane), pall valve ( 1/2 (natural ( 3/4 3/4 3/4	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 e), RDCB/RDDB/RDC 150840 (U7) 258321	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     ctn 100, 150, <u>8</u> 200; and SI <sup>45</sup> RDCB/RDI <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     DCC/RDDC v	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b>	M/H RTC valve (r tuated t M/H RTC all valve M/H RTC all valve M/H RTC valve (r	1/2 propane), pall valve of 1/2 (natural of 3/4 3/4 3/4 3/4	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 b), RDCB/RDDB/RDC 150840 (U7) 258321 s), RDCB/RDDB/RDC	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     ctn 100, 150, <u>8</u> 200; and SI <sup>45</sup> RDCB/RDI <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     DCC/RDDC v	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 lt Sctn 100, 150, 200					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC all valve M/H RTC valve (r	1/2 propane), pall valve ( 1/2 (natural ( 3/4 3/4 3/4	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 e), RDCB/RDDB/RDC 150840 (U7) 258321	AF RDCB/RDI     AF RDH repla     Content of the second secon	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; act</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve	M/H RTC valve (r tuated t M/H RTC all valve M/H RTC all valve M/H RTC valve (r M/H RTC	1/2 propane), all valve of 1/2 (natural of 3/4 (propane 3/4 3/4 1/2	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 e), RDCB/RDDB/RDC 150840 (U7) 258321 s), RDCB/RDDB/RDC 147830 - N/A 255786	45 RDCB/RDI           44 RDH repla           ctn 100, 150,           & 200; and SI           45 RDCB/RDI           44 RDH repla           45 RDCC/RDDC v           CC/RDDC with           CC/RDDC w/H           7E	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 lt Sctn 100, 150, 200 260604					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two Valves) 5E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; act</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2)	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC valve (p Valve (p	1/2 propane), pall valve ( 1/2 (natural data 3/4 3/4 3/4 1/2 1/2 propane),	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 e), RDCB/RDDB/RDC 150840 (U7) 258321 s), RDCB/RDDB/RDC 147830 - N/A 255786	45 RDCB/RDI           44 RDH repla           ctn 100, 150,           & 200; and SI           45 RDCB/RDI           44 RDH repla           45 RDCC/RDDC v           CC/RDDC with           CC/RDDC w/H           7E	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 1t Sctn 100, 150, 200 260604 cetn 100, 150, 200					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two Valves) 5E (Two	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; ac</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1148 Propane, single stage (U3)	M/H RTC valve (r tuated t M/H RTC all valve M/H RTC valve (r M/H RTC valve (r M/H	1/2 propane), all valve of 1/2 (natural of 3/4 (propane 3/4 3/4 1/2	196980 - N/A         255786         RDCB/RDDB w/Ht Si         196982 - N/A         255786         gas), RDCB/RDDB/RDB/RDB/RDB/RDC         150839 (U6)         258321         e), RDCB/RDDB/RDC         150840 (U7)         258321         s), RDCB/RDDB/RDC         147830 - N/A         255786         RDCB/RDDB/RDCC//         147560 - N/A	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     ctn 100, 150, . <u>8</u> 200; and SI <sup>45</sup> RDCB/RDI <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla <del>DCC/RDDC v C/RDDC with     <del>CC/RDDC w/H     </del> <del>7E RDDC w/Ht S     </del></del>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 lt Sctn 100, 150, 200 260604					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two Valves) 5E (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; act</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1148 Propane, single stage (U3) <sup>43</sup> ABV-1.2NN Ball Valve	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC valve (p M/H RTC valve (p M/H RTC	1/2 propane), all valve of 1/2 (natural of 3/4 2 (propane) 3/4 1/2 1/2 1/2 1/2	196980 - N/A         255786         RDCB/RDDB w/Ht Si         196982 - N/A         255786         gas), RDCB/RDDB/R         150839 (U6)         258321         b), RDCB/RDDB/RDC         150840 (U7)         258321         b), RDCB/RDDB/RDC         147830 - N/A         255786         RDCB/RDDB/RDC         147830 - N/A         255786         RDCB/RDDB/RDCC//         147560 - N/A         255786	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     ctn 100, 150, . <u>8</u> 200; and SI <sup>45</sup> RDCB/RDI <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla <del>DCC/RDDC v C/RDDC with     <del>CC/RDDC w/H     </del> <del>7E RDDC w/Ht S     </del></del>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 15 Sctn 100, 150, 200 260604 Sctn 100, 150, 200					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two Valves) 5E (Two Valves) 6E	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; act</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1148 Propane, single stage (U3) <sup>43</sup> ABV-1.2NN Ball Valve VR8215T1239, Natural, single stage (slow opening)	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC valve (p M/H RTC valve (p M/H RTC M/H	1/2 propane), all valve ( 1/2 (natural 4 3/4 3/4 3/4 1/2 1/2 1/2 1/2 1/2 1/2	196980 - N/A 255786 RDCB/RDDB w/Ht Si (propane), RDH 175 196982 - N/A 255786 gas), RDCB/RDDB/R 150839 (U6) 258321 b), RDCB/RDDB/RDC 150840 (U7) 258321 c), RDCB/RDDB/RDC 147830 - N/A 255786 RDCB/RDDB/RDCC/ 147560 - N/A 255786 260603	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     ctn 100, 150, . <u>8</u> 200; and SI <sup>45</sup> RDCB/RDI <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla <del>DCC/RDDC v C/RDDC with     <del>CC/RDDC w/H     </del> <del>7E RDDC w/Ht S     </del></del>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 15 Sctn 100, 150, 200 260604 Sctn 100, 150, 200					
Valves) 1E (Two Valves) 2E (Two Valves) 3E (Two Valves) 4E (Two Valves) 5E (Two Valves)	VR8205K8905, Nat, single stage (Code Y2 or Z7) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball AG58 &amp; D12G, 6:1 Turndown with 1-stg valve &amp; act</b> VR8205K2965, LP, single stage (Y4orZ9) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4009, Natural, single stage (U6) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown with 1-stg valve &amp; actuated b</b> VR8305M4017, Propane, single stage (U7) <sup>43</sup> ABV-3.4NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1130 Natural, single stage (U2) <sup>43</sup> ABV-1.2NN Ball Valve <b>AG70, 8:1 Turndown w/1-stg valve &amp; actuated ball</b> VR8205M1148 Propane, single stage (U3) <sup>43</sup> ABV-1.2NN Ball Valve	M/H RTC valve (p tuated b M/H RTC all valve M/H RTC valve (p M/H RTC valve (p M/H RTC	1/2 propane), all valve of 1/2 (natural of 3/4 2 (propane) 3/4 1/2 1/2 1/2 1/2	196980 - N/A         255786         RDCB/RDDB w/Ht Si         196982 - N/A         255786         gas), RDCB/RDDB/R         150839 (U6)         258321         b), RDCB/RDDB/RDC         150840 (U7)         258321         b), RDCB/RDDB/RDC         147830 - N/A         255786         RDCB/RDDB/RDC         147830 - N/A         255786         RDCB/RDDB/RDCC//         147560 - N/A         255786	<sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla     ctn 100, 150, . <u>8</u> 200; and SI <sup>45</sup> RDCB/RDI <sup>45</sup> RDCB/RDI <sup>44</sup> RDH repla <del>DCC/RDDC v C/RDDC with     <del>CC/RDDC w/H     </del> <del>7E RDDC w/Ht S     </del></del>	DB replace w/260604 (7E) ce w/260603 (6E) 200 HH & RHH 130 & 180 DB replace w/260606 (8E) ce w/263999 (9E) with Ht Sctn 250, 300 htt Sctn 250, 300 15 Sctn 100, 150, 200 260604 Sctn 100, 150, 200					

### <u>NOTES</u> for pages 11-18, "Type of Valve Originally Supplied"

- <sup>1</sup> G/C = General Controls; J/C = Johnson Controls; M/H = Minneapolis Honeywell; M/N = McQuay- Norris; R = Robertshaw; W/R = White-Rodgers
- <sup>2</sup> Functional replacement may require field-furnished reducers and/or nipples. Replacement valves subject to change without notice.
- <sup>3</sup>This item is no longer available. Suggest you contact the control manufacturer for replacement or functional replacement.
- <sup>4</sup>Original no longer available. Contact Reznor<sup>®</sup> representative to determine availability of functional replacement. Provide complete Model No., type of gas, and type of pilot.
- <sup>5</sup> Single-stage solenoid valve.
- <sup>6</sup>Two-stage solenoid valve.
- <sup>7</sup> Combination valve consisting of automatic gas valve, pilot line filter, pressure regulator, pilot shutoff, manual shutoff, and safety pilot, all in one body.
- <sup>8</sup> Combination valve consisting of automatic gas valve, manual shutoff, pilot shutoff, and safety pilot, all in one body.
- <sup>9</sup>Same as <sup>8</sup>except 115 volts and less manual shutoff.
- <sup>10</sup> J/C #H91LG-8, 3/4", may require field supplied 3/4 x 1/2 bushings.
- <sup>11</sup> When used as a functional replacement, this valve replaces valve and pressure regulator on unit and safety pilot.
- <sup>12</sup> Requires male compression nut, **P/N 9664** (Baso #43283-2), for 1/4" pilot tubing connection (remove pilot tubing fitting supplied with valve). Some replacement applications require field-supplied 3/4x1/2 bushing and/or pipe nipple. If installed on Model (C)XL(B), (C)EEXL(B), or EEDU, a new bracket for assembling the valve and ignition controller is required; order **P/N 124019**.
- <sup>13</sup> Single-stage solenoid valve, 115 volt
- <sup>14</sup> Combination two-stage valve consisting of solenoid and regulator, all in one body.
- <sup>15</sup>Same as Note <sup>14</sup>, except 115 volt
- <sup>16</sup> Combination side entrance valve consisting of automatic gas valve, pilot line filter, pressure regulator, pilot shutoff, manual shutoff, safety pilot, all in one body.
- <sup>17</sup> Same as Note <sup>16</sup> except less regulator.
- <sup>18</sup> Combination valve consisting of automatic gas valve and manual shutoff, all in one body.
- <sup>19</sup> Combination valve consisting of automatic gas valve, pilot line filter, pressure regulator, pilot shutoff, and manual shutoff, all in one body, **less safety pilot.**
- <sup>20</sup> For replacement of ECO adapter only on original valve, see page 26. The ECO adapter on the replacement valve is not field replaceable.
- <sup>21</sup> Combination valve consisting of automatic gas valve, pilot solenoid, pilot line filter, pressure regulator, pilot shutoff, manual shutoff, all in one body, less safety pilot.
- <sup>22</sup> Combination two-stage valve consisting of solenoid, regulator, pilot line filter, and manual shutoff, all in one body.
- <sup>23</sup> Modulating redundant valve consisting of solenoid, regulator, and manual shutoff, all in one body, less safety pilot.
- <sup>24</sup> Pilot line solenoid valve on original unit must be removed.
- <sup>25</sup> If installed on a Model (C)XL(B), (C)EEXL(B), or EEDU, a new bracket for assembling the valve and ignition controller is required; order P/N 124019.
- <sup>26</sup> Combination valve consisting of automatic gas valve, regulator, safety pilot or ignition controller, all in one body.
- <sup>27</sup> Combination two-stage valve consisting of solenoid, regulator, pilot shutoff, manual shutoff, and safety pilot, all in one body.
- <sup>28</sup> Special 1/2" H91EG drilled #42 used as low stage on XL30; also used as standard 1/2" H91EG as high stage.
- <sup>29</sup> Combination valve consisting of automatic gas valve, regulator, safety pilot or ignition controller with lockout, all in one body.
- <sup>30</sup> Combination two-stage valve consisting of solenoid, regulator, pilot valve, manual shutoff, all in one body.

(continued)

### <u>NOTES</u> (cont'd) for pages 11-18, "Type of Valve Originally Supplied"

- <sup>31</sup> Special 1/2" H91EG valve drilled 1/8", used as low stage valve on Model XL60, also used a standard 1/2" H91EG as high stage.
- <sup>32</sup> Special valve furnished by Bell Telephone.
- <sup>33</sup> Serial No. Codes O1, O2, O3, O4, and O5 apply to units manufactured from 5/90 to 12/90. Beginning with 1/91, these codes were changed to P1, P2, P3, P4 and P5.
- <sup>34</sup> When the current inventory of this valve is depleted, a SINGLE mechanical modulation replacement valve WILL NO LONGER BE AVAILABLE.

### WARNING: Do not replace an existing mechanical modulation valve with mechanical modulation valve Code R7, R8, R9, or S1 ONLY. To do so will result in an unsafe condition.

Replacement requires dual functional valves. A mechanical modulation valve plus either a solenoid valve or a single-stage valve depending on the application are required.

Field-furnished pipe nipples will be required to adapt the manifold for the two replacement valves. Install valves in series with single-stage or solenoid valve first and mechanical modulation valve second in the gas stream.

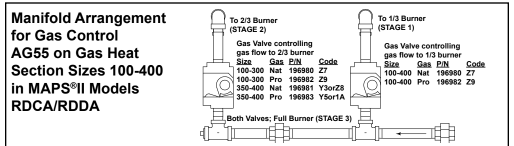
The chart below lists dual functional replacement valves by model/size/gas type combinations. Valves are available for most sizes. When functional replacement valves are not available from Thomas & Betts, contact valve manufacturer concerning availability of a functional replacement.

*Model Series	Sizes	Gas	Original Valve Code (see Serial No. on Furnace Rating Plate)	P/N's (and Codes) of Valves that can be used as Functional Replacements for the Mechanical Modulation Valve (two replace- ment valves are always required)
X/RX	75-350**	Natural	N1	P/N 131453 (R7) and solenoid valve, P/N 88242 (J/C #H91LG-8)
X/RX	400	Natural	N1	Replacement is not available.
X/RX	75-400	Propane	N3	P/N 131454 (R9) and solenoid valve, P/N 88242 (J/C #H91LG-8)
RG/RP/SSC	75-225	Natural	N1, N7, N8, P6, Q7	P/N 131453 (R7) and Replacement Kit P/N 221634
RG/RP/SSC	250-400	Natural	N1	P/N 131455 (R8) and Replacement Kit P/N 221526
RG/RP/SSC	250-350**	Natural	N8, N9, P6, Q5	P/N 131453 (R7) and Replacement Kit P/N 221526
RG/RP/SSC	400	Natural	N9, Q5	Replacement is not available.
RG/RP/SSC	75-225	Propane	N3, N5, N6, Q9	P/N 131454 (R9) and Replacement Kit P/N 221634
RG/RP/SSC	250-400	Propane	N3	P/N 131456 (S1) and Replacement Kit P/N 221526
RG/RP/SSC	250-400	Propane	N6	P/N 131454 (R9) and Replacement Kit P/N 221526
ADF/ADFH	300-1200	Natural or Propane	N1, N9	P/N 131455 (R8) and Replacement Kit P/N 221526
			<b>.</b>	

\*Only duct furnace model identification of indirect-fired units appears here and on the rating plate. If the duct furnace is part of a Model XE, RGB, RPB, PAK, PGBL, RGBL, RPBL or SSCBL packaged furnace/blower system, valve replacement requirements are the same as for the component duct furnaces.

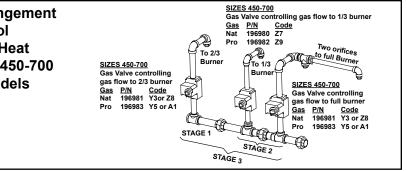
\*On duct furnace Sizes 300 and 350, dual functional replacement valves require a minimum gas supply pressure of 7" w.c.

- <sup>35</sup> Manifold arrangement also includes a single-stage solenoid valve, P/N 88242, J/C #H91LG-8.
- <sup>36</sup> (H)(C)X(E) and (H)(C)RX(E) units mfgd prior to 11/86 must add lighter tube carryover kit.
- <sup>37</sup> Original valve includes an ECO adapter that is not field replaceable.
- <sup>38</sup> For replacement of ECO adapter only, see page 26.
- <sup>39</sup> Do not use replacement valve on units with G29 or G33 ignition controls
- <sup>40</sup> ECO adapter on replacement valve is not field replaceable.
- <sup>41</sup> AG55, 3:1 gas control manifold illustrations identifying valves by their location.

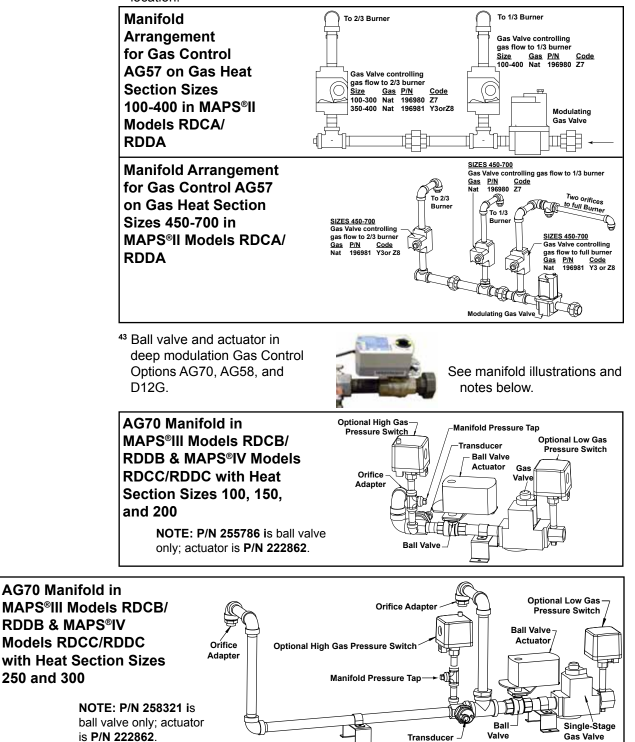


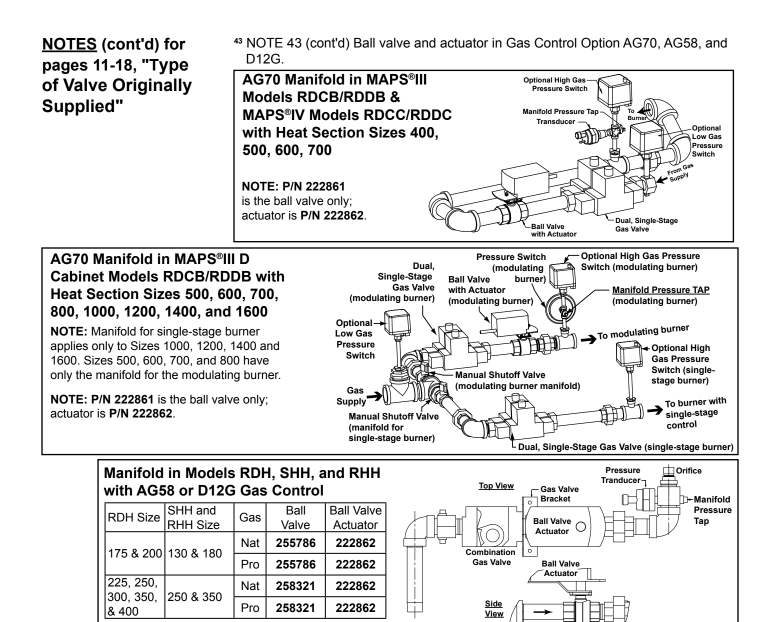
### <u>NOTES</u> (cont'd) for pages 11-18, "Type of Valve Originally Supplied"

Manifold Arrangement for Gas Control AG55 on Gas Heat Section Sizes 450-700 in MAPS®II Models RDCA/RDDA



<sup>42</sup> AG57, 6:1 modulating gas control manifold, illustrations identifying valves by their location.





<sup>44</sup> NOTE 44: When installing this valve as a replacement for a valve with a different Serial No. Valve Code on a Model PDH, SDH, RDH, SHH, or RHH, a new valve bracket is required.

Ball

- For PDH, SDH, and RDH Sizes 75, 100, 125, and 150, order bracket P/N 261650.
- For PDH, SDH, and RDH Sizes 175 and 200, order bracket P/N 261249
- For SHH and RHH Size 130, order bracket P/N 261650.
- For SHH and RHH Size 180, order bracket P/N 261249.
- <sup>45</sup> NOTE 45: As a result of continued product improvement, the valve that is factory installed on these Model RDCB/RDDB heat section sizes was changed from slow opening to standard opening effective 8/09. When replacing, the valve listed here is the appropriate functional replacement.

Replacement Valves (cont'd) - Identified by Third Element of the Serial No. (see pages 11-22). Valves showing "Replaced by P/N's" are no longer available from Thomas & Betts.

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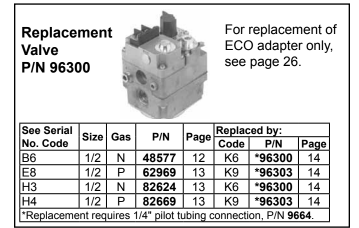
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	F/N	Fage	Code	P/N	P

See Serial	Size	Gas	P/N	Dama	Replac	ed by:	
No. Code	Size	Gas	P/N	Page	Code	P/N	Page
A5	1/2	Ν	47380	12	Q2	121598	15
A6	3/4	Ν	47381	12	9A	221525	17
E4	3/4	Ν	61098	13	9A	221525	17
E5	1/2	Р	61099	13	Q4	121600	15
F5	3/4	Р	63282	13	1B	221526	17
2D	3/4	Ν	221633	18			



See Serial	Size	Gas		Replac				
No. Code	Size	Gas		rage	Code	P/N	Page	
C5	3/4	N	51299	13	K7	*96301	14	
D7	3/4	N	59341	13	K7	*96301	14	
H1	3/4	N	82398	13	K7	*96301	14	
*Replacement requires 1/4" pilot tubing connection, P/N 9664.								

P/N 25787								
See Serial	Size	Gas	P/N	Page	Replaced			
No. Code				l'age	P/N	Page		
95	3/4	N or P	47537	12	88242	19, Note 10		
B5	1	N or P	47538	12	112922	19, Note ⁵		
Pilot Line Valve	1/4	N or P	<b>2578</b> 7					
vaive	I							



For replacement of ECO adapter only for original valves, see page 26. The ECO adapter on the replacement valves is not field ronlacophia

Replacement Valve P/N 115351

See Serial	Size Gas		P/N	Page	Replaced by:			
No. Code	Size	Gas	F/N	гауе	Code	P/N	Page	
D4	3/4	Ν	52886	13	P8	115351	15	
F1	1/2	Ν	62966	13	P8	115351	15	
F2	1/2	Р	62967	13	P9	115352	15	



Replacement Valve P/N 177396

See Serial	Size	Gas	P/N	Page	Replaced by:				
No. Code	Size	Gas			Code	P/N	Page		
E1	1/2	Ν	60609	13	X2	177396*	16		
E2	3/4	Ν	60610	13	X3	177397*	16		
E3	1/2	Р	60611	13	X1	177395*	16		
F3	1/2	Р	62946	13	X1	177395*	16		
*Replaceme	ent req	uires '	1/4" pilot tı	ubing c	onnecti	on, P/N <b>96</b>	64.		



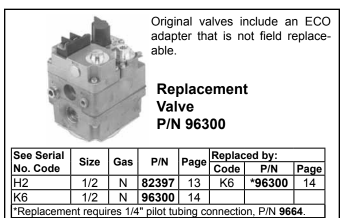
Ρ G9 1/2 82396 13 Original valves include an ECO adapter that is not field replaceable.

Page

Replacement Valves (cont'd) - Identified by Third Element of the Serial No. (see pages 11-22). Valves showing "Replaced by P/N's" are no longer available from Thomas & Betts.

Replacement Valve P/N 177396 NOTE: Do r use on units with G29 or ignition cont order ignitio P/N 49491.							s G33 trols;
See Serial No. Code	Size	Size Gas P/N Page Replaced by: Code P/N					Page
H5	1/2	N	87430	13	X2	177396*	
H6	3/4	N	87432	13	X3	177397*	
H7	1/2	P	87431	13	X1	177395*	16
M9	1/2x3/	4 P	96312	14	X4	177398*	16
*Replaceme	ent requi	res 1/4" j	oilot tubi	ng con	nection	, P/N <b>966</b> 4	4.
	anufac	<b>l 8696</b> tured Skinn	by eith er (Sk	ner G tinne	enera	al e	
See Seri	ISIZE	Gas	P/I	N	Page	6	E
No. Code         Old         Ol						TD	
	Flu				V4 - F	ctuator ( 4055A1 Part of S 5. Code	077) Serial
		wer	-			8, J4, K2	
See Serial	Va	lve	2		ar		2,
See Serial No. Code	Va Size	lve <sub>Gas</sub>			ar P/N	8, J4, K2 nd K4	2, Page
No. Code J2, J3, J4	Va Size	<b>lve</b> Gas N or P			ar P/N #V505	8, J4, K2 nd K4 5A1004)	2, Page
No. Code J2, J3, J4 K2	Va Size 1 1-1/4	<b>Gas</b> N or P N or P	89356	(M/H	ar P/N #V505 #V505	3, J4, K2 nd K4 5A1004) 5A1012)	2, Page 14 14
No. Code J2, J3, J4 K2 K4	Va Size 1 1-1/4 2	Gas N or P N or P N or P	89356 91079	(M/H (M/H	ar P/N #V505 #V505 #V505	8, J4, K2 nd K4 5A1004) 5A1012) 5A1038)	2, Page 14 14
No. Code J2, J3, J4 K2	Va Size 1 1-1/4 2	Gas N or P N or P N or P	89356 91079	(M/H (M/H	ar P/N #V505 #V505 #V505	8, J4, K2 nd K4 5A1004) 5A1012) 5A1038)	2, Page 14 14
No. Code J2, J3, J4 K2 K4 M/H fluid p	Va Size 1 1-1/4 2 ower va 1	Gas N or P N or P N or P N or P N or P	89356 91079 ove use	(M/H (M/H ed with	ar P/N #V505 #V505 #V505 n actual	8, J4, K2 5A1004) 5A1012) 5A1038) tor, <b>P/N</b> 710FAS)	2, Page 14 14 14 14
No. Code J2, J3, J4 K2 K4 M/H fluid p 86993	Va Size 1 1-1/4 2 ower va 1	Ive Gas N or P N or P N or P Ives ab N or P N or P	89356 91079 ove use 17260 17267	(M/H (M/H ed with 67 (AS 78 (AS	ar P/N #V505 #V505 #V505 actual actual actual actual	8, J4, K2 1d K4 55A1004) 55A1012) 55A1038) tor, <b>P/N</b> 710FAS) 710GAS)	2, Page 14 14 14 14
No. Code J2, J3, J4 K2 K4 M/H fluid p 86993 W1, W2 W3 W4	Va <u>Size</u> 1 1-1/4 2 ower va 1 1-1/4 2	Ve Gas N or P N or P N or P N or P N or P N or P N or P	89356 91079 ove use 17260 17267 1796	(M/H (M/H ed with 67 (AS 78 (AS 79 (AS	ar P/N #V505 #V505 #V505 actua actua actua actua actua actua	8, J4, K2 ad K4 5A1004) 5A1012) 5A1038) tor, <b>P/N</b> 710FAS) 710GAS) 710JAS)	2, Page 14 14 14 14 14 16 16 16
No. Code J2, J3, J4 K2 K4 M/H fluid p 86993 W1, W2 W3	Va <u>Size</u> 1 1-1/4 2 ower va 1 1-1/4 2	Ve Gas N or P N or P N or P N or P N or P N or P N or P	89356 91079 ove use 17260 17267 1796	(M/H (M/H ed with 67 (AS 78 (AS 79 (AS	ar P/N #V505 #V505 #V505 actua actua actua actua actua actua	8, J4, K2 ad K4 5A1004) 5A1012) 5A1038) tor, <b>P/N</b> 710FAS) 710GAS) 710JAS)	2, Page 14 14 14 14 14 16 16 16

	1200	The second secon		Valv	olacer /e 9631		
See Serial	Size	Gas	P/N	Page	Replac	ed by:	
No. Code	Size	Gas		Faye	Code	P/N	Page
J5	1/2	N	89461	14	M4	96307	14
J6	1/2	Р	89462	14	M7	96310	14





Replacement Valve P/N 121599

See Serial	Size	Gas	P/N	Page	Replac	ed by:	
No. Code	Size	Gas P/IN r	i age	Code	P/N	Page	
H9	3/4x1/2	Р	93386	14	Q4	121600	15
J7	1/2	Ν	89370	14	Q2	121598	15
J9	3/4	Р	89371	14	Q4	121600	15
M5	1/2	Ν	96308	14	Q3	121599	15



Replacement Valve P/N 221525

See Serial	Size	Size	Gas	s P/N	Daup	Replaced by:			
No. Code	Size	Gas		Faye	Code	P/N	Page		
J8	3/4	Ν	89397	14	9A	221525	17		
K1	3/4	Р	89398	14	1B	221526	17		
M6	3/4	Ν	96309	14	Kit P/	N 222037			
M8	1/2x3/4	Р	96311	14	Kit P/	N 221634			
U8	1/2x3/4	Р	157167	16	Kit P/	N 221634			
U9	3/4x3/4	Р	157168	16	Kit P/	N 221634			



Rep	lacement
Valv	/e
P/N	208920

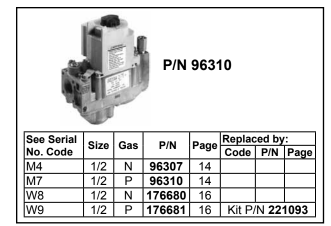
See Serial	Size	Gas	P/N	Dama	Replaced by:		
No. Code	Size	Gas	P/N	Page	Code	P/N	Page
K5	1/2	Ν	96299	14	9B	208920	17
K8	1/2	Р	96302	14	1C	209412	17

**Replacement Valves (cont'd)** - Identified by Third Element of the Serial No. (see pages 11-22). Valves showing "Replaced by P/N's" are no longer available from Thomas & Betts.

		P/N	96301	
See Serial No. Code	Size	Gas	P/N	Page
K7	3/4	Ν	96301	14



015							
See Serial	Size	Gas	P/N	Page	Replaced by:		
No. Code	Size	Gas P/N		raye	Code	P/N	Page
M1	1/2	Ν	96304	14	P8	115351	15
M2	3/4	Р	96305	14	P8	115351	15
M3	1/2x3/4	Р	96306	14	P9	115352	15
(ECO adap	oter on re	place	ment val	ves is	not re	placeable	.)



<b>Mechanical Modulation</b> <b>Valve P/N 100321 -</b> no longer available; for replacement instructions, see Note <sup>34</sup> on page 20.	www.

See Serial	Size	Gas	P/N	Page	Replaced by:			
No. Code	Size	Gas	P/IN	Page	Code	P/N	Page	
N1	3/4 x 3/4	Ν	100321	14	See N	ote 34	on page 20.	
N2	3/4 x 3/4	Ν	100322	14	Not ava	ailable	r	
N3	3/4 x 3/4	Ρ	100323	14	See N	ote 34	on page 20.	
N4	3/4 x 3/4	Р	100324	14	Not ava	ailable		



See Serial No. Code	Size	Gas	P/N	Page
P8	3/4	Ν	115351	15
P9	3/4	Р	115352	15



See Serial No. Code	Size	Gas	P/N	Page
Q2	1/2	Ν	121598	15
Q3	1/2	Ν	121599	15
Q4	1/2x3/4	Р	121600	15
T2	1/2	Ν	134358	16
Т3	1/2	Ν	136193	16



No. Code	Size	Gas	P/N	Page
R2 / V2	3/4	N & P	123604	15/16
R3	1	N & P	123603	15
R4 / V4	1-1/4	N & P	123605	15/16
T8 / V3	1	N & P	146472	16/16
			[ ]	

		P/ 11	N 3766	
See Serial No. Code	Size	Gas	P/N	Page
R5	1/2	N	113766	15
Q3	1/2	N	113767	15
	1/2	N	144276	16



See Serial No. Code	Size	Gas	P/N	Page				
R7	3/4	Ν	131453	15				
R8	1	Ν	131455	15				
R9	3/4	Р	131454	15				
S1	1	Р	P <b>131456</b> 15					
either a so redundant	lenoid v valve in	alve or series	ays includes a single-stag with these 0-100°F) val	ge				

**Replacement Valves (cont'd) -** Identified by Third Element of the Serial No. (see pages 11-22). Valves showing "Replaced by P/N's" are no longer available from Thomas & Betts.

0	T A		P/N 14266	4	P/N 147 Replacem supplied p	nent re	quires	s field-		R		Va	eplacement Ive, N 260604
		1			See Serial	Size	Gas	P/N	Page	- ·	ed by:	_	
See Serial	Size	Gas	P/N	Page	No. Code					Code	P/N	Page	
No Codo					T9	1/2	N	147133	16	7E	260604	18	
No. Code													



Replacement Valve P/N 260603

See Serial	0	0.00	P/N	Da	Replaced by:			
No. Code	Size	Gas	P/N	Pg	Code	P/N	Pg	
U2	1/2	Ν	147830	16	7E	260604	18	
U3	1/2	Р	147560	16				
Y2orZ7	1/2	N	196980	17	6E	260603	18	
Y4orZ9	1/2	Р	196982	17	9E	263999	18	
Y6or2A	1/2	Р	197064	17				
Y8or4A	1/2	N	197066	17				
Z1	1/2	Р	197536	17				
Z2	1/2	N	197538	17				
6A	1/2	N	204301	17				



See Serial No. Code	Size	Gas	P/N	Pg
U6	3/4	Ν	150839	16
U7	3/4	Р	150840	16
V9	3/4	Р	195737	16
X5	3/4	Ν	195739	16
Y3orZ8	3/4	Ν	196981	17
Y5or1A	3/4	Р	196983	17
Y7or3A	3/4	Р	197065	17
Y9or5A	3/4	Ν	197067	17



P/N 159743

 
 See Serial No. Code
 Size
 Gas
 P/N
 Pg

 V1
 1
 N & P
 159743
 16



**Pg** 16

Replacement Valve P/N 260603

P/N 159	736					
	See Serial No. Code	Size	Gas	P/N	Pg	
	V5	2	N&P	159736	16	
	V6	1-1/4	N&P	159731	16	
	V7	2	N&P	159841	16	
	V8	3	N&P	163137	16	
		·	·			

See Serial	Size	Gas	P/N	Da	Replaced	by:	
No. Code	Size	Gas	P/N	Pg	Code	P/N	Pg
W5	1/2	Ν	172552	16	7E	260604	18
W6	1/2	Р	172553	16	8E	260606	18
W7	1/2	Ν	170609	16			
X7orZ3	1/2	Ν	196848	16	6E	260603	18
X8orZ4	1/2	Ν	196849	17	Y8or4A	197066	17
X9orZ5	1/2	Р	196848	17	9E	263999	18
Y1orZ6	1/2	Р	196851	17	Y6or2A	197064	17

TV-			P/N 177396	
See Serial No. Code	Size	Gas	P/N	Pg
X1	1/2	Р	177395	16
X2	1/2	N	177396	16
X3	3/4	N	177397	16
X4	1/2x3/4	Р	177398	16

	P/ 19	N 95740	)
See Serial No. Code	Size	Gas	P/N
X6	1/2x3/4	N	195740



Size	Gas	P/N	Pg
1	N&P	203860	17
1-1/4	N&P	203861	17
	1	1 N&P	1 N&P <b>203860</b>

**Replacement Valves (cont'd) -** Identified by Third Element of the Serial No. (see pages 11-22). Valves showing "Replaced by P/N's" are no longer available from Thomas & Betts.

		P/N	203866	5	
See Serial No. Code	Size	Gas	P/N	Pg	
2B	1	N	203866	17	

			P/N 208920	)
See Serial No. Code	Size	Gas	P/N	Page
9B	1/2	Ν	208920	17
1C	1/2	Р	209412	17

P/N 203869 P/N 203869 See Serial No. Code Size Gas P/N Page Replaced by: Code P/N Page									
See Serial	0:	0	DA	Dama	Replac	ed by:			
No. Code	Size	Gas	P/N	Page	Code	P/N	Page		
3B	1	N&P	203868	17	No lo	nger ava	ialble		
4B	1	N&P	203869	17					

			0	-	P/N 2038	62		
_								See Seri
		See Serial						No. Cod
11		No. Code	Size	Gas	P/N	Page		9A
ור		1D	$3/4x^{2}$	N or P	209412	18		1B
71			0,472		200412	- 10		2D
-	L						ιL	

	P/N 221525								
See Serial No. Code	Size	Gas	P/N	Page					
9A	3/4	Ν	221525	17					
1B	3/4	Р	221526	17					
2D	3/4	N	221633	18					

¢.			P/N 260603	
See Serial No. Code	Size	Gas	P/N	Page
6E	1/2	Ν	260603	18
7E	1/2	Ν	260604	18
8E	1/2	Р	260606	18
9E	1/2	Р	263999	18

### **Replacement ECO**

Adapters - The replacement adapters apply only to the valves listed; adapters do not apply to replacement valves.

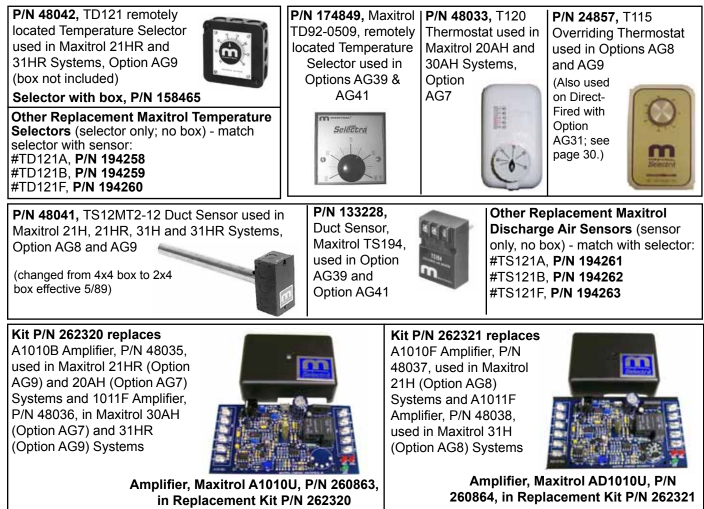
	Valve P/N	Serial No. Code	Valve P/N	Serial Coc		Valve P/N	Serial No. Code	
	52886	D4	96304	M1		82398	H1	
	62967	F2	96306	M3	}	96303	F9	
P/N 82698,	96301	K7	62996	F1		96305	M2	
P/N 82699, Valve P/N Serial No. Code								
Su		P/N 8269	9, Va	lve P/N	Seri	al No. Co	de	
80	the state	<b>P/N 8269</b> R#21608		lve P/N 82624	Seri	al No. Co H3	de	
Sa	D <sup>ee</sup>				Seri		de	
	/N 113149	R#21608		82624 82669		H3 H4	de	
Contraction of Contraction	/N 113149 /H #39200	R#21608		82624 82669		H3 H4	de	

### Maxitrol Components for Electronic Modulation - Indirect-Fired Equipment Model Series X, SC, RG, RP, RX, RPV, and EEDU with Options AG7, AG8, AG9, AG21, AG39, AG40, AG41, or AG42

(**References:** For modulation control components for PREEVA Models PDH, SDH, and RDH, see replacement parts Form P-PRE-EVA. For MAPSII, see replacement parts Form P-MAPSII.)

#### Maxitrol Temperature Selectors/Thermostats, Temperature Sensors, and Amplifiers

Maxitrol Syste	m	20AH	30AH	21H	31H	21HR	31HR		Series 92
Serial No. Suf	fix Code	MV-1	MV-2	MV-3	MV-5	MV-4	MV-6	MP-1	MP-3
		Rez	nor <sup>®</sup> Model	Series X, SO	Series X, SC, RX, RPV, RG,		DU INDIRE	CT-Fired Furna	aces with Option
Components b	y Option	A	G7	AC	38	A	AG9		AG41
Number of Furances		Single Furnace	Multiple Furnaces	Single Furnace	Multiple Furnaces	Single Furnace	Multiple Furnaces	Single Furnace	Multiple Furnaces (Maxitrol components on 1st furnace only)
Temperature	Reznor® P/N			On the Amplifier		48042	48042	174849	174849
Selector	Maxitrol #			On the A	On the Amplifier		TD-121	TD92-0509	TD92-0509
Selectrastat	Reznor® P/N	48033	48033						
Selectrastat	Maxitrol #	T120	T120						
Optional	Reznor® P/N			24857	24857	24857	24857		
Override Thermostat	Maxitrol #			T-115	T-115	T-115	T-115		
Sensor	Reznor® P/N			48041	48041	48041	48041	133228	133228
(P/N 48041 includes mix- ing tube)	Maxitrol #			TS-121	TS-121	TS-121	TS-121	TS194	TS194
Mixing Tube	Reznor® P/N			90323	90323	90323	90323	90323	90323
Only	Maxitrol #			MTI-12	MTI-12	MTI-12	MTI-12	MTI-12	MTI-12
Amplifior	Reznor® P/N	260863	260863	260864	260864	260863	260863	174848	174848
Amplifier	Maxitrol #	A1010U	A1010U	AD1010U	AD1010U	A1010U	A1010U	A1092	A1092





**Regulator** used on **INDIRECT-FIRED** Reznor<sup>®</sup> Model Series X, SC, RG, RP, RX, RPV, and EEDU and gas heat sections in Models RDCA/RDDA equipped with Optional Electronic Modulation Options AG7, AG8, AG9, AG21, AG39, AG40, AG41, AG42, AG57

29 Ja	P/N	Maxitrol	Size	Thermocore Model Size	with Opt AG	Gas
	42278	MR410	1/2"	75-125	7, 8, 9, 21	Natural
	42279	MR510	1/2"	150-200	7, 8, 9, 21	Natural
MARINA DI MARINA	42280	MR510	3/4"	225-400	7, 8, 9, 21	Natural
6 J-1	156462	MR410H-1	1/2"	75-125	7, 8, 9, 21	Propane
9 9	156463	MR510H-1	1/2"	150-200	7, 8, 9, 21	Propane
	156464	MR510-H	3/4"	225-400	7, 8, 9, 21	Propane
	174815	M420R, 20.0 MBH @3.8" w.c. inlet	1/2"	100	39, 40	Natural
	174816	M420R, 25.0 MBH @3.9" w.c. inlet	1/2"	125	39, 40	Natural
(7) <sup>23</sup>	174838	M520R, 40.3 MBH @ 3.7" w.c. inlet	1/2"	150-175	39, 40	Natural
	174839	M520R, 51.8 MBH @ 3.9" w.c. inlet	1/2"	200-225	39, 40	Natural
	174840	M520R, 69.0 MBH @ 4.0" w.c. inlet	3/4"	250-300	39, 40, 41, 42	Natural
	174841	M520R, 100 MBH @ 4.4" w.c. inlet	3/4"	400	39, 40, 41, 42	Natural
	P/N	Maxitrol	Size	RDCA/RDDA	with Opt AG	Gas
	205582	MR410@120cfh	1/2"	100, 150	57	Natural
	205581	MR410-1	1/2"	200	57	Natural
	205580	MR510	1/2"	250, 300	57	Natural
	208370	MR610-166	3/4"	350, 400	57	Natural
	208371	MR610-1-88	1"	450, 500, 550	57	Natural

Maxitrol Signal Conditioner used on Both Indirect Fired Equipment and Direct Fired Equipment

P/N 134170, Maxitrol Signal Conditioner used in Indirect Fired Gas Control Option AG21 (Serial No. Suffix Code MVA) Option AG40 (Serial No. Suffix Code MP2) Option AG42 (Serial No. Suffix Code MP4) Option AG44 (Serial No. Suffix Code MP6) Option AG57 Option DG2 Option DG6 Direct Fired Gas Control Option AG37 (Serial No. Suffix Code MVC)



When used in Options AG 21, 37, 40, 42, and 44, the signal conditioner (either Maxitrol A200 or Maxitrol Model SC10C-B6S1 or SC11-A, depending on date of manufacture) is activated by a customer-supplied input signal (either 4-20 milliamps or 0-10 volt).

### Maxitrol Components for Electronic Modulation - Direct-Fired Equipment Model Series ADF, DV, and RDF with Options AG30, AG31, AG32, AG35, AG33, AG36, AG37, AG47, AG48, AG51

Maxitrol System		14	14	14A	14B	14E		
Serial No. Suffix Code		MV-7	MV-7	MV-8	MV-8	MV-D		
		Reznor <sup>®</sup> Model Series ADF, DV, and RDF DIRECT-Fired Furnaces with Option					Option	
Components by Optio	n	AG30	AG31	AG32	AG35	AG47		
Temperature Selector	Reznor <sup>®</sup> P/N	86988	U.S <b>86988</b> ; Canada - <b>101165</b>	87107	<b>123943,</b> 140°F Stop <b>159285</b> , 160°F Stop	204455		
	Maxitrol #	TD114	TD114	TD114A	TD114B	TDFM14	L .	
Override Thermostat	Reznor® P/N		24857					
(illustrated on page 23)	Maxitrol #		T-115					
	Bozpor® D/N	Reznor® P/N 90324 90324 87106 1239	123944	Outside & Return Air	Discharge Air			
Sensor	Rezhoiº P/in	90324	90324	0/100	123944	(2) <b>204452</b>	204453	
	Maxitrol #	TS-114	TS-114	TS-114A	TS-114B	TS394-2B-4	TS194Q	
Mixing Tubo	Reznor® P/N	90323	90323	90323	90323	(3) 9032	3	
Mixing Tube	Maxitrol #	MTI-12	MTI-12	MTI-12	MTI-12	MTI-12		
Amplifier	Reznor® P/N	148590*	148590*	148590*	148590*	204454		
	Maxitrol #	A1014R	A1014R	A1014R	A1014R	ADFM14	1	

Maxitrol System Serial No. Suffix Code		44 MV-9		44E-21 MV-E		44ER-21 MV-F		94 MV-B	
Components by Option		AG33		AG48		AG51		AG36	
Temperature Selector	Reznor® P/N	86990		204451		204451		<b>133230</b> , 120°F	<b>159287</b> , 160°F
	Maxitrol #	T244, Selectrastat		TDFM44		TDFM44		TD294E-609-0818	
Sensor	Reznor <sup>®</sup> P/N	<b>119617</b> (max 120°F)	<b>194160</b> (max 140°F)	Outside & Return Air	Discharge	Outside & Return Air	Discharge	133228	
				(2) <b>204452</b>	204453	(2) 204452	204453		
	Maxitrol #	TS-144E	TS-144C	TS394-2B-4	TS194Q	TS394-2B-4	TS194Q	TS194	
Remote	Reznor® P/N					2044	156		
Sensor	Maxitrol #					TSD	M44		
Mixing Tube	Reznor® P/N	90323		(3) 90323		(3) 90323		90323	
	Maxitrol #	MTI-12		MTI-12		MTI-12		MTI-12	
Amplifier	Reznor® P/N	268274**	268274**	204450 204450		450	133229		
	Maxitrol #	A1044U	A1044U	ADFM44		ADFM44		A1494	

#### Maxitrol Amplifiers used on Reznor® Direct-Fired Model Series ADF, DV, and RDF



**P/N 148590, Model A1014R** Amplifier used in Options AG 30, 31, 32, 35 \* To replace P/N 148590,

Model A1014L or A1014U or P/N 86976, order Replacement Kit P/N 268301.



NOTE: Shown with cover removed.

P/N 268274, Model A1044U, used in Option AG33 \*\* To replace P/N 194159 (A1044CL); P/N 157915

(A1044EL); P/N 119616 (A1044E) and P/N 86989 (A1044), order **Replacement Kit P/N 268302**.



P/N 204454, ADFM14 Amplifier

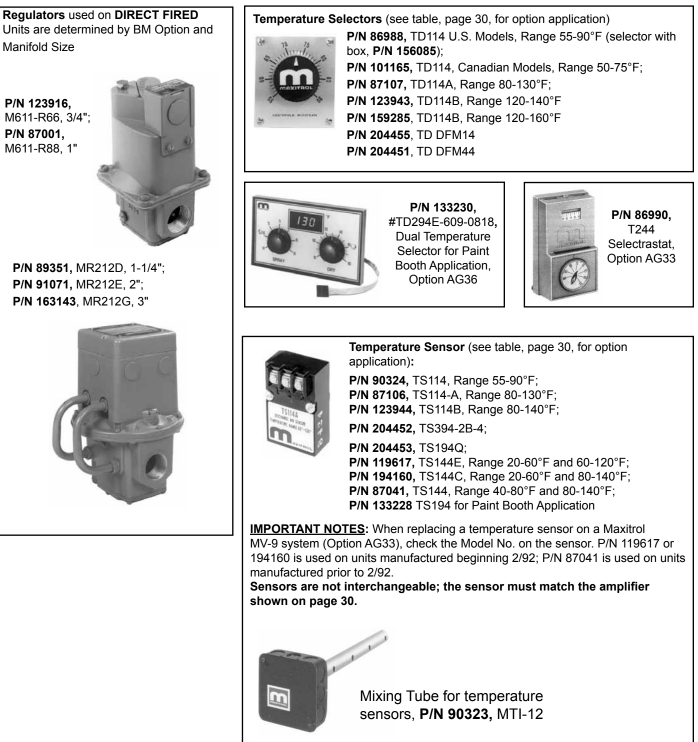


P/N 204450, ADFM44 Amplifier



**P/N 133229,** A1494 Amplifier, for Paint Booth Application, Option AG36

# Maxitrol Components for Electronic Modulation - Direct-Fired Equipment Model Series ADF, DV, and RDF with Options AG30, AG31, AG32, AG35, AG33, AG36, AG37, AG47, AG48, AG51 (cont'd)



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