

Appliance	Chassis		Air Tube Kit Part No.	Nozzle(s)		
	Burner	Chassis Part No.		Nozzle (1)	Nozzle (2)	Nozzle (3)
PEERLESS SC/SCT						
SC/SCT-05	201CRD	916290033J	48835KIT	2.50 60B	N/A	N/A
SC/SCT-06	201CRD	916290033J	48835KIT	3.00 60B	N/A	N/A
SC/SCT-07	201CRD	916290033J	48835KIT	3.25 45SS	N/A	N/A
SC/SCT-08	201CRD	916290033J	48835KIT	3.75 45SS	N/A	N/A
SC/SCT-09	301CRD	9165200B02B	49049KIT	4.00 45B	N/A	N/A
SC/SCT-10	301CRD	9165200B02B	49049KIT	4.50 45B	N/A	N/A
PEERLESS LC						
LC-04	301CRD	9165200B02B	97507KIT	4.00 60SS	N/A	N/A
LC-05R	301CRD	9165200B02B	97507KIT	4.50 60SS	N/A	N/A
LC-05	702CRD	91694B04	97500KIT	3.50 45P	N/A	N/A
LC-06	702CRD	91694B04	97500KIT	4.50 45P	N/A	N/A
LC-07	702CRD	91694B04	97500KIT	5.00 45P	N/A	N/A
LC-08	702CRD	91694B04	97500KIT	6.00 45P	N/A	N/A
LC-09	801CRD	91710B04	49460KIT	5.50 45H	4.00 45H	N/A
LC-10	801CRD	91710B04	49460KIT	6.00 45H	4.50 45H	N/A
LC-11	801CRD	91710B04	49460KIT	6.00 45H	5.50 45H	N/A
LC-12	801CRD	91710B04	49460KIT	6.50 45H	6.00 45H	N/A
LC-13	801CRD	91710B04	49460KIT	6.50 45H	7.00 45H	N/A
LC-14	801CRD	91710B04	49460KIT	6.50 45H	8.50 45H	N/A
PEERLESS TC						
TC-04	702CRD	91694B04	93377KIT	4.50 45P	N/A	N/A
TC-05	702CRD	91694B04	93377KIT	6.00 45P	N/A	N/A
TC-06	801CRD	91710B04	49429KIT	5.50 45H	4.50 45H	N/A
TC-07	801CRD	91710B04	49429KIT	6.00 45H	6.00 45H	N/A
TC-08	801CRD	91710B04	49429KIT	6.50 45H	7.50 45H	N/A
TC-09	1050FFD	7277733JTC9	Included	9.00 45SS	5.00 45SS	5.00 45SS
TC-10	1050FFD	7277733JTC10	Included	9.00 45SS	6.50 45SS	6.50 45SS
TC-11	1150FFD	17046V43TC12	Included	12.00 45SS	6.00 45SS	6.00 45SS
TC-12	1150FFD	17046V43TC12	Included	12.00 45SS	7.00 45SS	7.00 45SS
TC-13	1150FFD	17046V43TC12	Included	12.00 45SS	8.50 45SS	8.50 45SS
TC-14	1150FFD	17046V43TC12	Included	12.00 45SS	9.00 45SS	9.00 45SS
PEERLESS TCII						
TCII-4	702CRD	91694B04	93377KIT	4.50 45P	N/A	N/A
TCII-5	702CRD	91694B04	93377KIT	5.50 45H	N/A	N/A
TCII-6	801CRD	91710B04	49429KIT	5.50 45H	4.50 45H	N/A
TCII-7	801CRD	91710B04	49429KIT	6.00 45H	5.50 45H	N/A
TCII-8	801CRD	91710B04	49429KIT	6.50 45H	6.50 45H	N/A
TCII-9	1050FFD	72777TC1	Included	9.00 45SS	4.50 45SS	5.00 45SS
TCII-10	1050FFD	72777TC4	Included	9.00 45SS	6.00 45SS	6.00 45SS
TCII-11	1150FFD	17046TC1	Included	11.00 45SS	6.00 45SS	6.00 45SS
TCII-12	1150FFD	17046TC1	Included	12.00 45SS	6.50 45SS	6.50 45SS
TCII-13	1150FFD	17046TC1	Included	13.00 45SS	7.00 45SS	7.00 45SS
TCII-14	1150FFD	17046TC1	Included	14.00 45SS	7.50 45SS	7.50 45SS

Appliance	Chassis		Air Tube Kit Part No.	Nozzle(s)		
	Burner	Chassis Part No.		Nozzle (1)	Nozzle (2)	Nozzle (3)
SMITH 19						
19A-03	201CRD	916290033J	98307KIT	2.00 70B	N/A	N/A
19A-04	301CRD	91652B02	90787KIT	2.75 80SS	N/A	N/A
19A-05	301CRD	91652B02	90787KIT	4.00 60PLP	N/A	N/A
19A-06	702CRD	91694B04	49312KIT	3.75 60P	N/A	N/A
19A-07	702CRD	91694B04	49312KIT	4.50 60P	N/A	N/A
19A-08	702CRD	91694B04	49312KIT	5.00 60P	N/A	N/A
19A-09	702CRD	91694B04	49312KIT	6.00 60P	N/A	N/A
19A-10	801CRD	91710B04	91827KIT	5.50 45H	4.00 45H	N/A
19A-11	801CRD	91710B04	91827KIT	5.50 45H	5.50 45H	N/A
19A-12	801CRD	91710B04	91827KIT	6.00 45H	6.00 45H	N/A
SMITH 28						
28A-4	702CRD	91694B04	93377KIT	4.50 45P	N/A	N/A
28A-5	702CRD	91694B04	93377KIT	6.00 45P	N/A	N/A
28A-6	801CRD	91710B04	49429KIT	5.50 45H	4.50 45H	N/A
28A-7	801CRD	91710B04	49429KIT	6.00 45H	6.00 45H	N/A
28A-8	801CRD	91710B04	49429KIT	6.50 45H	7.50 45H	N/A
28A-9	1050FFD	1551133J28	Included	9.00 45SS	5.00 45SS	5.00 45SS
28A-10	1050FFD	15511U43S28	Included	9.00 45SS	6.50 45SS	6.50 45SS
28A-11	1150FFD	97227U43S281	Included	12.00 45SS	6.00 45SS	6.00 45SS
28A-12	1150FFD	97227U43S281	Included	12.00 45SS	7.00 45SS	7.00 45SS
28A-13	1150FFD	97227U43S281	Included	12.00 45SS	8.50 45SS	8.50 45SS
28A-14	1150FFD	97227U43S281	Included	12.00 45SS	9.00 45SS	9.00 45SS
SMITH HE28						
HE 28-4	702CRD	91694B04	93377KIT	4.50 45P	N/A	N/A
HE 28-5	702CRD	91694B04	93377KIT	5.50 45H	N/A	N/A
HE 28-6	801CRD	91710B04	49429KIT	5.50 45H	4.50 45H	N/A
HE 28-7	801CRD	91710B04	49429KIT	6.00 45H	5.50 45H	N/A
HE 28-8	801CRD	91710B04	49429KIT	6.50 45H	6.50 45H	N/A
HE 28-9	1050FFD	1551133J28	Included	9.00 45SS	4.50 45SS	5.00 45SS
HE 28-10	1050FFD	15511U43S28	Included	9.00 45SS	6.00 45SS	6.00 45SS
HE 28-11	1150FFD	97227U43S281	Included	11.00 45SS	6.00 45SS	6.00 45SS
HE 28-12	1150FFD	97227U43S281	Included	12.00 45SS	6.50 45SS	6.50 45SS
HE 28-13	1150FFD	97227U43S281	Included	13.00 45SS	7.00 45SS	7.00 45SS

APPLIANCE
SPECIFIC OIL

Appliance	Chassis		Air Tube Kit Part No.	Nozzle(s)		
	Burner	Chassis Part No.		Nozzle (1)	Nozzle (2)	Nozzle (3)
WEIL-MCLAIN 80 SERIES						
480	201CRD	916290033J	48736KIT	2.75 60P	N/A	N/A
580	301CRD	9165200B02B	96792KIT	3.75 60P	N/A	N/A
680	301CRD	9165200B02B	96792KIT	4.50 60P	N/A	N/A
780	702CRD	91694B04	49304KIT	3.75 45P	N/A	N/A
880	702CRD	91694B04	49304KIT	4.50 45P	N/A	N/A
980	702CRD	91694B04	49304KIT	5.00 45P	N/A	N/A
1080	702CRD	91694B04	49304KIT	5.50 45P	N/A	N/A
1180	702CRD	91694B04	49304KIT	6.00 45P	N/A	N/A
1280	801CRD	91710B04	49445KIT	5.50 45P	4.00 45P	N/A
WEIL-MCLAIN 88 SERIES						
488-R2	702CRD	91694B04	49304KIT	4.00 60PLP	N/A	N/A
488	702CRD	91694B04	49304KIT	4.00 60PLP	N/A	N/A
588	702CRD	91694B04	49304KIT	5.50 70P	N/A	N/A
688	801CRD	91710B04	49445KIT	5.50 45H	4.50 45H	N/A
788	801CRD	91710B04	49445KIT	6.00 45H	5.50 45H	N/A
888	801CRD	91710B04	49445KIT	6.50 45H	7.00 45H	N/A
988	1050FFD	1574333JBL88	Included	9.00 45SS	4.50 45SS	5.00 45SS
1088R	1050FFD	1574333JBL88	Included	10.00 45SS	5.00 45SS	5.00 45SS
1088	1050FFD	15743V43BL88	Included	10.00 45SS	6.00 45SS	5.50 45SS
1188	1150FFD	97329V43BL88	Included	12.00 45SS	6.00 45SS	5.50 45SS
1288	1150FFD	97329V43BL88	Included	12.00 45SS	7.00 45SS	7.00 45SS
1388	1150FFD	97329V43BL88	Included	13.00 45SS	7.50 45SS	8.00 45SS
1488	1150FFD	97329V43BL88	Included	14.00 45SS	8.00 45SS	9.00 45SS
WEIL-MCLAIN 88 SERIES 2						
488-R	702CRD	91694B04	49304KIT	4.00 70P	N/A	N/A
488	702CRD	91694B04	49304KIT	4.00 70P	N/A	N/A
588	702CRD	91694B04	49304KIT	5.50 60P	N/A	N/A
688	801CRD	91710B04	49445KIT	5.50 45H	4.50 45H	N/A
788	801CRD	91710B04	49445KIT	6.00 45H	5.50 45H	N/A
888	801CRD	91710B04	49445KIT	6.50 45H	7.00 45H	N/A
988R	1050FFD	1574333JBL88	Included	9.00 45SS	4.00 45S	4.00 45SS
988	1050FFD	1574333JBL88	Included	9.00 45SS	4.50 45SS	5.00 45SS
1088R	1050FFD	1574333JBL88	Included	10.00 45SS	5.00 45SS	5.00 45SS
1088	1050FFD	15743V43BL88	Included	10.00 45SS	6.00 45SS	5.50 45SS
1188	1150FFD	97329V43BL88	Included	12.00 45SS	6.00 45SS	5.50 45SS
1288	1150FFD	97329V43BL88	Included	12.00 45SS	7.00 45SS	7.00 45SS
1388	1150FFD	97329V43BL88	Included	13.00 45SS	7.50 45SS	8.00 45SS
1488	1150FFD	97329V43BL88	Included	14.00 45SS	8.00 45SS	8.00 45SS

APPLIANCE SPECIFIC OIL

Part No.	Description
----------	-------------

EZGas Pro MULTI-FIT BURNERS

Includes one diffuser (B: 50,000-175,000 BTU, A: 150,000 -275,000 BTU, 9-Slot: 70,000-230,000 BTU) and matching Air Band, Adjustable Flange, Field Drilled Orifice

9859210BFR1	EZGas Pro Natural/Propane 10" Air Tube, "B" Diffuser
9859210AFR1A	EZGas Pro Natural/Propane 10" Air Tube, "A" Diffuser
9859210SFR1	EZGas Pro Natural/Propane 10" Air Tube, 9-Slot Diffuser
9859212BFR1	EZGas Pro Natural/Propane 12" Air Tube, "B" Diffuser
9859212AFR1	EZGas Pro Natural/Propane 12" Air Tube, "A" Diffuser
9859212SFR1	EZGas Pro Natural/Propane 12" Air Tube, 9-Slot Diffuser
9859214BFR1	EZGas Pro Natural/Propane 14" Air Tube, "B" Diffuser
9859214AFR1	EZGas Pro Natural/Propane 14" Air Tube, "A" Diffuser
9859214SFR3	EZGas Pro Natural/Propane 14" Air Tube, 9-Slot Diffuser
9859216BFR	EZGas Pro Natural/Propane 16" Air Tube, "B" Diffuser
9859216AFR	EZGas Pro Natural/Propane 16" Air Tube, "A" Diffuser
9859218BFR1	EZGas Pro Natural/Propane 18" Air Tube, "B" Diffuser
9859218AFR	EZGas Pro Natural/Propane 18" Air Tube, "A" Diffuser

EZGas Pro Universal (Full BTU Range) Burners

Includes three Diffuser Plates (A, B, and 9-Slot), two Air Bands (1-Slot and 2-Slot), Adjustable Flange and Field Drilled Orifice.

9859210FRU	Universal (Full Range) EZGas Pro Burner 10" Air Tube - Accommodates most boilers
9859210FRU1	As Above with Cover (RESCVR5S) Installed
9859214FRU	Universal (Full Range) EZGas Pro Burner 14" Air Tube - Accommodates most Furnaces & Water Heaters
9859214FRU1	As Above with Cover (RESCVR5S) Installed

EZGas Pro STANDARD EQUIPMENT

- 24V Dual Gas Valve (Natural or Propane Gas) LP Conversion Kit not required.
- Direct Spark Ignition
- Pre-Wired Package Burner
- Carlin 60200FR Primary Safety Control
- Carlin Solid State Ignitor 9KV
- Carlin PSC Motor
- Indicator Light – Flame Present
- Flame Signal Test Jack
- Heavy Duty Universal Mounting Flange or OEM Welded Flange & Gasket
- Air Tube: 10" with UTL 1-3/4" - 3-1/2", 12" with UTL 1-3/4" - 5-1/2", 14" with UTL 1-3/4" - 7-1/2", 16" with UTL 1-3/4 - 9-1/2", 18" with UTL 1-3/4 - 11-1/2"
- Orifice Drilled for 3/32" Pilot Hole

OPTIONAL EQUIPMENT

- Pedestal mount Part No. 23317BLUS.
 - Cover Kit (see next page)
- NOTE: EZGas Service Kit Totes – see page 74



EZGas Pro

GAS BURNERS COVER KITS – For Use on Carlin EZGas Pro Burners

Part No.	Description
RESCVR5S	Cover Kit-Gas: Includes cover, backplate, mounting hardware, 8" field drilled orifice

NOTE: Fits EZGas Burners manufactured after August 9, 2012.



OUTSIDE AIR/DIRECT VENT KIT

Part No.	Description
50433KIT	Includes: Filler Section for Backplate with mounting bolts, 4" Air Inlet with Mounting Screws, Insert for Oil Line Opening, 1-5/8" Grommet for BX Cable, push plugs

Filler Section for Backplate



Grommet



Insert for Oil Line Opening



4" Air Inlet



RESIDENTIAL GAS BURNERS
Appliance Specific Burners

Part No.	Description
----------	-------------

EZGas Pro APPLIANCE SPECIFIC BURNERS

Factory configured EZ Gas Burners. Available for a wide variety of oil-fired appliances. (Consult Carlin's Burner Setup Tables at www.CarlinCombustion.com). Includes welded mounting flange, mounted diffuser plate and air band, and a pre-drilled orifice.

Consult Factory	EZGas Pro Appliance Specific Burners
-----------------	--------------------------------------

Part No.	Description
G3B GAS BURNERS	
<i>60,000-180,000 BTU/HR INPUT</i>	
74245	G3B Natural/Propane GH1 6"
74252	G3B Natural/Propane GH1 9"
74229	G3B Natural/Propane GH1 12"

STANDARD EQUIPMENT

1. 24V Dual Gas Valve (Natural or Propane Gas) LP Conversion Kit not required.
2. Hot Surface Ignition
3. Pre-Wired Control Panel
4. 24V Primary Safety Control
5. Transformer 120/24V
6. Indicator Light – Gas Valve On
7. Terminal Strip
8. Flange & Pedestal
9. 6", 9" or 12" Air Tube
10. Orifice Drilled for Lowest Burner Input (Propane)
11. Motor Relay

RESIDENTIAL
GAS

Part No.	Description
201GAS GAS BURNERS WITH DIRECT SPARK IGNITION, 120V CONTROL SYSTEM AND 120V GAS VALVE	
<i>150,000-399,000 BTUH INPUT Diffuser BTU Rates: "C" Diffuser 150,000-215,000 BTU, "B" Diffuser 215,000-300,000 BTU, "A" Diffuser 300,000-399,000 BTU</i>	
9859308CFR	201GAS Natural/Propane 8" Air Tube, "C" Diffuser
9859308BFRA	201GAS Natural/Propane 8" Air Tube, "B" Diffuser
9859308AFR1	201GAS Natural/Propane 8" Air Tube, "A" Diffuser
9859310CFR	201GAS Natural/Propane 10" Air Tube, "C" Diffuser
9859310BFR	201GAS Natural/Propane 10" Air Tube, "B" Diffuser
9859310AFRA	201GAS Natural/Propane 10" Air Tube, "A" Diffuser
9859312CFR	201GAS Natural/Propane 12" Air Tube, "C" Diffuser
9859312BFR	201GAS Natural/Propane 12" Air Tube, "B" Diffuser
9859312AFR	201GAS Natural/Propane 12" Air Tube, "A" Diffuser
9859314CFR1	201GAS Natural/Propane 14" Air Tube, "C" Diffuser
9859314BFR2	201GAS Natural/Propane 14" Air Tube, "B" Diffuser
9859314AFR1	201GAS Natural/Propane 14" Air Tube, "A" Diffuser
9859316CFR	201GAS Natural/Propane 16" Air Tube, "C" Diffuser
9859316BFR	201GAS Natural/Propane 16" Air Tube, "B" Diffuser
9859316AFRA	201GAS Natural/Propane 16" Air Tube, "A" Diffuser

STANDARD EQUIPMENT

1. 120V Combination Gas Valve and Regulator (Natural or Propane Gas)
2. Direct Spark Ignition
3. Pre-Wired Package Burner
4. Carlin 60200FR Primary Safety Control
5. Carlin Solid State Ignitor 9KV
6. Carlin PSC Motor
7. Indicator Light – Flame Present
8. Flame Signal Test Jack
9. Heavy Duty Universal Mounting Flange or OEM Welded Flange & Gasket
10. Air Tube: 8" with UTL 1-3/4" - 2-1/2", 10" with UTL 1-3/4" - 4-1/2", 12" with UTL 1-3/4" - 6-1/2", 14" with UTL 1-3/4" - 8-1/2", 16" with UTL 1-3/4" - 10-1/2"
11. Orifice Drilled for 3/32" Pilot Hole

OPTIONAL EQUIPMENT

1. Pedestal mount Part No. 23358BLUS.
2. Dual Vales and RV Regulator.

Model 201GAS fires both natural & propane gas without a conversion kit.



201GAS

Part No.	Description
----------	-------------

301GAS GAS BURNERS WITH DIRECT SPARK IGNITION, 120V CONTROL SYSTEM AND PRE-WIRED GAS TRAIN

Note: Low Gas Pressure Train required for burners firing with less than 5" W.C. See Adder Below for Low Gas Pressure Gas Trains. In Massachusetts, you Can't fire this burner over 999,999 BTUH. See 601GAS for burners firing over 999,999 BTUH. Gas trains come pre-wired, pre-piped and factory tested. Model 301GAS fires both natural and propane gas without a conversion kit.

CHASSIS & TRAIN – 401,000-1,100,000 BTUH INPUT

9931214LFR	301GAS Natural/Propane 14" B Air Tube, Firing Rate 401,000-700,000 BTUH, blank air shutter
9931214MFR	301GAS Natural/Propane 14" C Air Tube, Firing Rate 550,000-1,100,000 BTUH, partial (center) air shutter
9931214HFR	301GAS Natural/Propane 14" C Air Tube, Firing Rate 750,000-1,100,000 BTUH, no air shutter

MASSACHUSETTS BURNERS (with train) REQUIRE A NON-RECYCLING CONTROL – 401,000-999,999 BTUH INPUT

9931214LFRM	301GAS Natural/Propane 14" Air Tube, Firing Rate 401,000-700,000 BTUH
9931214MFRM	301GAS Natural/Propane 14" Air Tube, Firing Rate 550,000-999,999 BTUH
9931214HFRM	301GAS Natural/Propane 14" Air Tube, Firing Rate 750,000-999,999 BTUH

LOW GAS PRESSURE GAS TRAINS – REPLACES STANDARD GAS TRAIN. ADD TO BURNER PRICE ABOVE

Consult Factory	Low Gas Pressure - 1 1/4" Gas Train for up to 800,000 BTUH
Consult Factory	Low Gas Pressure - 1 1/2" Gas Train for up to 950,000 BTUH

NEW VENTLESS GAS TRAINS. ADD TO BURNER PRICE ABOVE

Consult Factory	1" Gas train for up to 700,000 BTUH for Natural or Propane	NEW
Consult Factory	1 1/2" Gas Train for up to 950,000 BTUH for Natural or Propane	
Consult Factory	2" Gas Train for up to 1,000,000 BTUH for Natural or Propane	

TRAIN ONLY – STANDARD*

99518C*	1" Train
99519C*	1 1/4" Train
99924C*	1 1/2" Train
99925C*	2" Train

*To meet Mass code, please add "EN" to part number.

STANDARD EQUIPMENT

1. Direct Spark Ignition
2. Carlin 41800 Solid State Ignitor 9KV
3. Carlin 60200FR Primary Safety Control
4. Indicator Light – Flame Present
5. Flame Signal Test Jack
6. Carlin 1/6 HP PSC Motor
7. Tridelta Model AP4638 Differential Pressure Type Air Flow Switch
8. OEM Welded Flange & Gasket
9. 14" Air Tube
10. Standard Burner comes equipped with 1" Standard Gas Train

OPTIONAL EQUIPMENT

1. Pedestal mount Part No. 23358BLUS.



301GAS

Part No.	Description
----------	-------------

601GAS GAS BURNERS WITH DIRECT SPARK IGNITION, 120V CONTROL SYSTEM AND PRE-WIRED GAS TRAIN

Note: Low Gas Pressure Train required for burners firing with less than 5" W.C. See Adder Below for Low Gas Pressure Burners. For Massachusetts burners with low gas pressure add the Low Gas Pressure Gas Train to the burner cost. Gas trains come pre-wired, pre-piped and factory tested. Model 601GAS fires both natural and propane gas without a conversion kit.

CHASSIS & TRAIN – 700,000-1,500,000 BTUH INPUT

9952014LFR	601GAS Natural/Propane - 14" Air Tube, 1" Gas Train 700,000-1,000,000 BTUH
9952014MFR	601GAS Natural/Propane - 14" Air Tube, 1" Gas Train 800,000-1,050,000 BTUH
9952014HFR	601GAS Natural/Propane - 14" Air Tube, 1 1/4" Gas Train 900,000-1,500,000 BTUH


MASSACHUSETTS BURNERS (with train) REQUIRE A NON-RECYCLING CONTROL – 700,000-1,500,000 BTUH INPUT

9952014LFR-MN	MA 601GAS Natural 14" Air Tube, 1" Gas Train 700,000-1,000,000 BTUH
9952014LFR-MP	MA 601GAS Propane 14" Air Tube, 1" Gas Train 700,000-1,000,000 BTUH
9952014MFR-MN	MA 601GAS Natural 14" Air Tube, 1" Gas Train 800,000-1,050,000 BTUH
9952014MFR-MP	MA 601GAS Propane 14" Air Tube, 1" Gas Train 800,000-1,050,000 BTUH
9952014HFR-MN	MA 601GAS Natural 14" Air Tube, 1 1/4" Gas Train 900,000-1,500,000 BTUH
9952014HFR-MP	MA 601GAS Propane 14" Air Tube, 1 1/4" Gas Train 900,000-1,500,000 BTUH

LOW GAS PRESSURE GAS TRAINS – REPLACES STANDARD GAS TRAIN. ADD TO BURNER PRICE ABOVE

9952014HFR-MN15	Burners with MA Code Low Gas Pressure Train - 1 1/2" Gas Train for to 1,137,000 BTUH
9952014HFR-15	Burners with Low Gas Pressure Train- 1 1/2" Gas Train for up to 1,137,000 BTUH
9952014HFR-MN20	Burners with MA Code Low Gas Pressure Train- 2" Gas Train for up to 1,400,000 BTUH
9952014HFR-20	Burners with Low Gas Pressure Train - 2" Gas Train for up to 1,400,000 BTUH

NEW VENTLESS GAS TRAINS. ADD TO BURNER PRICE ABOVE

Consult Factory	1" Gas train for up to 1,050,000 BTUH for Natural or Propane	
Consult Factory	1 1/2" Gas Train for up to 1,300,000 BTUH for Natural or Propane	
Consult Factory	2" Gas Train for up to 1,500,000 BTUH for Natural or Propane	

STANDARD EQUIPMENT

1. Direct Spark Ignition
2. Carlin 41800 Solid State Ignitor
3. Carlin 60200FR Primary Safety Control
4. Indicator Light – Flame Present
5. Flame Signal Test Jack
6. Marathon 1/2 HP Motor
7. Tridelta Model AP 4638
8. OEM Welded Flange & Gasket
9. 14" Air Tube

OPTIONAL EQUIPMENT

1. Pedestal mount Part No. 23382BLU1S.