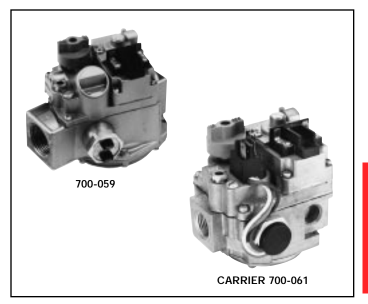
PILOT, DIRECT AND HOT SURFACE IGNITION

700 SERIES

These 700 Series Gas Valve Uni-Kits® are designed for intermittent pilot, direct spark and hot surface applications. They incorporate a manual valve, pilot valve, and a main gas pressure regulator. Each Uni-Kit includes all the necessary parts and instructions needed to convert to direct spark or hot surface applications. These valves are designed for many residential and commercial applications such as central heating units, wall heaters, boilers and mobile home furnaces. They also have all the wiring connections, manual selector and adjustments easily accessible.

SPECIFICATIONS

Electrical 24 volt, 60 Hz Ambient rating -40°F to 175°F / -40°C to 80°C Capacity (maximum regulation) 1/2" x 3/4" straight through 3/4" x 3/4" straight through 300,000 350,000 1" x 1" 720,000 3/4" x 1" 3/4" x 3/4" 530.000* 450,000* see Ordering Data Pressure regulator setting 14" W.C. (1/2 PSI) Maximum inlet pressure



PRESSURE REGULATOR CONVERSION KITS ARE SHOWN ON PAGE C25.

ORDERING DATA									
UNI-LINE ORDER NO.	FACTORY MODEL	INLET SIZE (FPT)	OUTLET SIZE (FPT)	STRAIGHT THROUGH	SIDE OUTLET 1/2" FPT WITH PLUGS	PRESSURE REGULATOR SETTING	CAPACITY*		
UNIVERSAL MODELS - INTERMITTENT PILOT, DIRECT SPARK AND HOT SURFACE									
700-052•	7000 BDER-S7A†	1/2"	3/4"		•	3.5" NAT. GAS	300,000		
700-055•	7000 BDER-LP-S7A†	3/4"	3/4"	•		11" L.P. GAS	485,000		
700-056•	7000 BDER-S7A†	3/4"	3/4"	•		3.5" NAT. GAS	350,000		
700-057•	7000 DERHC	1"	1"	•		4.0" NAT. GAS	720,000		
700-058•	7000 DEHC-S7A†	1"	1"	•		NONE★	††		
700-059•	7000 DERHC-S7C†	1"	1"	•		4.0" NAT. GAS	720,000		
5-WIRE HOOKUP MODELS – INTERMITTENT PILOT									
700-061	7000 BKER-S7C†	3/4"	3/4"	•		3.5" NAT. GAS	300,000		
700-062✓■	7000 BKER-S7A†	3/4"	3/4"	•		3.5" NAT. GAS	350,000		
700-066✓■	7000 BKER-S7A†	3/4"	3/4"	•		3.5" NAT. GAS	350,000		

UNIVERSAL 2-STAGE MODELS - INTERMITTENT PILOT, DIRECT SPARK AND HOT SURFACE

UNI-LINE	FACTORY	INLET	OUTLET	TYPE	PRESSURE REGULATOR SETTINGS		
ORDER NO.	MODEL	SIZE (FPT)	SIZE (FPT)	OF GAS	LO-FIRE	HI-FIRE	CAPACITY*
700-051	7000 BDER2-3-LP-S7C†	3/4"	3/4"	L.P.	2.8" W.C.	11.0" W.C.	480,000
700-053	7000 BDER2-4-S7A†	3/4"	3/4"	NAT.	1.3" W.C.	3.5" W.C.	300,000
700-063	7000 DER2-HC-3-LP-S7C†	1"	1"	L.P.	2.8" W.C.	11.0" W.C.	960,000
700-064	7000 DER2-HC-4-S7C†	1"	1"	NAT.	1.3" W.C.	3.5" W.C.	720,000

CANADIAN MODELS

UNI-LINE ORDER NO.	INLET FACTORY MODEL	OUTLET SIZE (FPT)	SIZE (FPT)	STRAIGHT THROUGH	SIDE OUTLET 1/2" FPT WITH PLUGS	REGULATOR	CAPACITY*
700-C051	7000 ADER-S7B	1/2"	1/2"	•		3.9" W.C. NAT. GAS	100,000
700-C054	7000 BDERP	1/2"	1/2"	•		2.0" W.C. NAT. GAS	225,000

^{* 1000} Btu/Cu. Ft. 0.64 sp. gr. natural gas or 2500 Btu/Cu. Ft. 1.53 sp. gr. L.P. gas @ 1" W.C. pd.

^{*} Using reducer bushings included in 1" valves.

[†] Has slow opening feature for soft ignition. Can be field removed.

^{††720,000} Btu natural gas; 1,150,000 Btu L.P. gas.

[★] Nonregulated. A separate pressure regulator may be required for the system.

[·] Includes parts to adapt to direct spark or hot surface applications.

[✓] Obsolete - available to stock on hand.

[■] Consider 712-006 Ignition Kit.