



# RESIDENTIAL COMBUSTION GAS CONTROLS QUICK REFERENCE GUIDE

## Glowfly™ Universal Hot Surface Igniter

Q3200U IGNITER BRACKET REPLACEMENT CROSS-REFERENCE*								
Manufacturer	OEM #	Q3200U Bracket¹	Manufacturer	OEM #	Q3200U Bracket¹	Manufacturer	OEM #	Q3200U Bracket¹
American Road Equipment	201W	A	Mor-Flo	3200618	A		340039P01	A
Arco Air	1096048 1380680	D		511-330-193 105141000	B		B138196P01 B144676P01	B A
Carrier/ Bryant/ Payne	LH33ZS001	B or E²	Nordyne	632-0770	A	Trane	B144676P02	B
	LH33ZS001A			632-0880			B340039P01	A
	LH33ZS002			201			IGN23	A
	LH33ZS002A			271			IGN26	B
	LH33ZS003			201D			IGN30	B
LH33ZS003A	201K	IGN34	A					
LH33ZS004	201L					Viessman	9302-094	A
Claire Bros	C-238	A	Norton/St Gobain	201N	A	Wayne Home Equipment	62821-001	A
	C242			201R			62821-002	A
	1474-051			201W			511-330-139	
Coleman	1474-052	A		271N		Weil McLain	511-330-190	B
Comfort Maker	1096048	D		271NM	D		511-330-193	
Detroit Radiant	201D	A		271P	A	White LB	120-07549	A
DMO Ind.	20834	A		271W	A		767A-301	
Dornback Furnace	271W	A	Raypak	600915	B		767A-303	
Ducane	20015201	B	Rheem	62-22441-01	A		767A-306	
Enero Tech	10399	A	Roberts Gordon	90434300	B		767A-311	
Evcon	1474-051	A		90436600	A		767A-350	
1474-052	41-402			A	767A-353			
Evcon Coleman	025-32625-000	B	Robertshaw	41-403	B	White-Rodgers	767A-354	
B1401009	D	41-404		B	767A-357			
B1401018	C	41-405		A	767A-361			
B1401018S	D	41-407		B	767A-364			
HB Smith	50018	A		41-408	A		767A-366	
Heil	1096048	D		41-409	B		767A-370	
Hupp Industries	09050	A		41-410	A		767A-371	
Intercity	1009604	D		41-412	D		767A-372	
1096048	41-418			C	767A-373			
Majestic	75-92-104	A		Snyder General	1380654		B	
75-92-105	1380672		767A-377					
Metzger	201N	A	Superior Fireplace	1380680	A	Williamson	767A-382	
201W	94851			9050			A	
Modine	5H79032A	C	Tempstar	1096048	D		025-27766-000	
						York	025-27774-000	A
							025-29043-000	
							025-29050-000	

\*Table data is correct to the best of Honeywell's knowledge as of this publication's date. However, some appliances may have igniter applications that are beyond the capabilities of this kit.  
 ¹For igniters that require bracket A, use the template (Fig. 2 on page 3) to determine the tab to be removed.  
 ²For Carrier sealed combustion furnaces, you must use bracket E and retain the existing orange gasket for use with bracket E.

## Thermocouple

SELECTOR GUIDE						
Specifications	Cross-Reference					
Lead Length (in.)	Universal	Tradeline	White-Rodgers	Robertshaw	Husky	Johnson Controls
18	Q340A1066/U	Q390A1095/U	H06E-518	1970-18, 1980-18	K16BT-18	K19AT-18
24	Q340A1074/U	Q390A1046/U	H06E-524	1970-24, 1980-24	K16BT-24	K19AT-24
30	Q340A1082/U	Q390A1053/U	H06E-530	1970-30, 1980-30	K16BT-30	K19AT-30
36	Q340A1090/U	Q390A1061/U	H06E-536	1970-36, 1980-36	K16BT-36	K19AT-36
48	Q340A1108/U	Q390A1103/U	H06E-548	1970-48, 1980-48	K16BT-48	K19AT-48

## Thermopile

SELECTOR GUIDE					
Lead Length (in.)	Universal	Direct Replacement	Connection	Includes	
		Q313U3000 Q313A1022		Push-In Clip, PG9 Adapter, 1/2" attaching nut, Split nut, Spade to QC adapter	
35	Q313U3000	Q313A1139 Q313A1170 Q313A1188	Spade Terminal	Push-In Clip PG9 Adapter	
47	Q313A1055	Q313A1055	Spade Terminal	Push-In Clip, 1/2" Attaching Nut, PG9 adapter	
				1/2" Attaching Nut	

## S9200U1000

S9200U1000 REPLACES THESE INTEGRATED FURNACE CONTROLS	
OEM Brand	SKU
Amana/Goodman	10207704, 10207706, 10207714, 10207719, 102077-02, 102077-03, 102077-04, 102077-09, 102077-19, 1809913, 10207701, 10207702, 10207703, 10207710, B1809913, B18099-13
ICM	ICM280
ICP	1010806, 1380686, 1380698, 1380699, 1380-686, 1380-699
Lennox	X445901, 1214201
Nordyne	624591, 624557, 624564, 624628, 902378, 902696, 903106, 6245570, 6245640, 6246310, 624557-0, 624591A, 624591-A, 624591-B, 624591-C, 624591-D, 624628-0, 624631-0, 624631A, 624631-A, 624631-B, 710128A, CAR903106
Other Manufacturers	350486, 8068142, 8068561, 8068563, 10334901, 99958174, 99958175, X13120666010
Rheem/Robertshaw	62-24268-01, 62-24268-02, 62-24268-03, 695-200
Texas Instruments	41F-5, 61F3, 6DT-1, 6DT-2
Trane	CNT03740, CNT1309, CNT1616, CNT1848, CNT1849, CNT2181, CNT2182, CNT2183, CNT2789, D340790P01, D341122P01, D330927P01, D330930P01, D330934P01, D340035P01, D340354P01, D340774P01, D341235P01
United Technologies	1012-83-9336AHSC1, 1012-83-9337A, 1012-83-9651B, 1012-925A, 1012-925B, 1012-925C, 1012933D, 1012-933D, 1012955A, 1012-955A
White-Rodgers	50A50-130, 50A50-131, 50A50-208, 50A50-210, 50A50-215, 50A50-216, 50A50-229, 50A50-240, 50A50-245, 50A50-298, 50A50-407, 50A50-472, 50A50-475, 50A55-245, 50A55-250, 50A55-288-05, 50A50-110, 50A50-111, 50A50-112, 50A50-113, 50A50-142, 50A50-143, 50A50-205, 50A50-206, 50A50-207, 50A50-209, 50A50-230, 50A50-241, 50A50-285, 50A50-286, 50A50-288, 50A50-295, 50A50-296, 50A50-405, 50A50-406, 50A50-408, 50A50-438, 50A50-471, 50A50-473, 50A50-474, 50A50-571, 50A55-120, 50A55-143, 50A55-241, 50A55-285, 50A55-286, 50A55-288, 50A55-438, 50A55-474, 50A55-571, 50A55-843, 50T35730, 50T35-730, 50T35743, 50T35-743
York	3101250000, 5253733900, 43101972100, 52537074000, 52537077000, 031.01234.000, 031-00662000, 031-01250-700, 031-01266-700, 031-01267-00, 331-09167-000, 431-01972-100, 31011140002, 031-00662, 031-00662, 031-00662-000, 031-00662-700, 031-01140-000, 031-01140-001, 031-01140-002, 031-01140-701, 031-01140-702, 031-01234-700, 031-01235-000, 031-01235-700, 031-01250-000, 031-01266-000, 031-01267-000, 031-01267-001, 031-01267-001A, 031-01284-000, 031-01933-000, 031-01972-000, 031-01973-000, 031-02166-000, 031-09166-000, 031-09167-000, 331-01933-000, 331-01972-200, CAR03101973000, CAR33101972200, CAR50A55843, G951ADB1401, G951ADB1401C, G951ADB-1401C, G951ADB1402, G951ADB-1402, G951AEB-1403, P03101267001, P031-01267-001, PTH031011400-00

\*Always refer to box label for most updated cross reference. For wiring harness and timing specifications see installation guide.

## ST9120U Universal Electronic Fan Timer

ST9120U REPLACES OVER 44 EXISTING MODELS			
ST9101A1006	ST9120C3018	ST9120G4038	ST9160B1001
ST9101A1014	ST9120C4008	ST9120U1003	ST9160B1019
ST9101A1022	ST9120C4016	ST9141A1002	ST9160B1027
ST9120A2004	ST9120C4040	ST9141A1028	ST9160B1035
ST9120B1005	ST9120C4057	ST9141B1001	ST9160B1043
ST9120C1012	ST9120C5005	ST9150A1003	ST9160B1050
ST9120C1020	ST9120C5013	ST9150B2000	ST9160B1068
ST9120C2002	ST9120D3009	ST9150B2018	ST9160B1076
ST9120C2010	ST9120G2024	ST9150B2026	ST9160B1084
ST9120C2028	ST9120G2032	ST9150B2034	ST9160C1000
ST9120C3000	ST9120G4004	ST9160A1002	ST9160C1018

## Universal Ignition Module

SELECTOR GUIDE/CROSS-REFERENCE				
Product Number	Ignition System	SKU		
		Flame Sensor	Ignition Sequence (Note 1)	
S8910U3000	Line Volt Hot Surface Ignition	1 or 2 Rods	P	
	Intermittent Pilot	1 or 2 Rods	C	

Notes: 1. Ignition Sequence  
 C Continuous retry.  
 P The number of trials for ignition and trial time is determined by the selection tab. If a selection tab is not installed, the module will operate at four seconds trial time and one ignition trial.

TIMINGS					
	Ignition Trials To Lockout (Note 1)	Ignition Trial Time (Note 1)	Between Trial Time (Note 1)	Pre-Purge	Flame Failure Response Time
S8910U3000	1 or 3 Field Selectable	4 or 7 Sec. Field Selectable	96 Sec. - 3 Trial Mode Only	32 Sec or less	1.5 sec.
S8610U3009	C	15 Sec. or 90 Sec. Field Selectable	5-minute Delay After Failed Trial for Ignition	0 Sec. or S0 Sec. Field Selectable	2.0 Sec. Max

FEATURES AND FUNCTIONS				
	Type of Gas	Ignition Source	Typical Ignition Hardware	Includes
S8910U3000	NAT or LP	Switched Mains	Norton 201, Norton 271, Hot surface elements, Q354 flame rod	
S8610U3009	NAT or LP	Internal	Q345, Q3451, Q3452	Integral Damper Connector

CROSS-REFERENCE				
	Honeywell	White-Rodgers	Robertshaw	Johnson Controls
S8910U3000	S89C1004, S89C1012, S89C1046, S89C1087, S89C1103, S89D1002, S89G1005, S89G1013, S89G1021, S89G1047, S89H1003, S89H1011, S89H1029, S89J1008, S89D1007, S89D1006, S89D1003, S89G1011, S89G1029, S89G1037, S89H1002, S89H1010, S89H1028	50E47-1 thru 50E47-79, 50E47-101 thru 50E47-179, 50E47-201 thru 50E47-279, 50E47-301 thru 50E47-379, 50F47-1 thru 50F47-79, 50F47-101 thru 50F47-179, 50F47-201 thru 50F47-279, 50F47-301 thru 50F47-379	HS780-17NL-104A, HS780-17NL-108A, HS780-17NL-304A, HS780-17NL-308A, HS780-17NR-104A, HS780-17NR-306A, HS780-17NR-308A, HS780-34NL-108A, HS780-34NL-304A, HS780-34NL-306A, HS780-34NL-308A, HS780-34NL-312A, HS780-34NR-104A, HS780-34NR-306A, HS780-34NR-308A, HS780-34NR-312A, HS780-34PL-308A, 780-910	
S8610U3009	S86 Series, S90 Series, S8600 Series, S8610 Series, S8620 Series, S8660 Series, S8670 Series, S8680 Series	50D49-350, 50D49-360, 50D49-361, 50D50-843, 50D-401	710-713, 715, 735-737, 780-002, 780-003, 780-701, 780-715, 780-735, 780-736, 780-737, 780-845, SP710, SP715, SP720, SP730, SP735, SP750 Series	CSA42, 43, 44, 45, 46, 48, 49, G60, G65, G67, G770 Series







**Resideo Technologies, Inc.**  
 1985 Douglas Drive North  
 Golden Valley, MN 55422  
 1-800-468-1502  
 resideo.com

For more information  
 resideo.com/pro

## Universal Gas Valve

### SELECTOR GUIDE/CROSS-REFERENCE

Trade Replacements (Double-check specifications before replacement)		Specifications				Accessories (Includes)						Competitive Replacement (Double-check specifications before replacement)			
Universal Service Parts	Direct Service Part Replacement	Opening Characteristics (standard, step)	Intel/Outlet Size (in.)	Pressure Regulator Setting (psi)	Temperature Range	Q340 Thermocouple	3/4" x 1/2" Reducer Bushing	Natural to LP Conversion Kit	3/4" Straight Flange	1/2" x 3/8" Reducer Bushing	Remote Rod Adapter	Honeywell	White- Rodgers	Robertshaw	
	VR8345M4302	VR8345M4302	Standard	3/4" x 3/4"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	Two	One	None	None	None	36E36-304, 36C68-423		
		VR8304M3509	Standard	1/2" x 3/4"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	One	One	None	None	VR8304M4002			
		VR8304M4507	Standard	3/4" x 3/4"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	Two	One	None	None				
		VR8305M3506	Standard	1/2" x 3/4"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	One	One	One	None	VR8305M4066, VR8305M4165, VR8305M4231	36G22-214, 36C68-423	720-051 (7200DER)	
		VR8345K4809	Slow	3/4" x 3/4"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	Two	One	None	None		36E98-304, 36E24-214, 36E52-214	700-052	
		VR8205H1003	Slow	1/2" x 1/2"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	None	None	None	VR8305H4013, VR8305H4039		720-070 (7200IPER-S7C), 720-071 (7200IPER-S7C), 720-072 (7200IPER-S7C), 720-073 (7200IPER-LP-S7C)	
		VR8304H4503	Slow	3/4" x 3/4"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One	None	None	VR8204H1006			
		VR8345Q4563	2-Stage	3/4" x 3/4"	1.7" wc Low Fire, 3.5" wc High Fire	-40° to 175° F (-40° to 79° C)	None	Two	One	None	None	VR8205Q2381, VR8205Q2555, VR8205Q2662, VR8205Q2746, VR8205Q2787, VR8304Q4453, VR8304Q4511, VR8305Q4138, VR8305Q4146, VR8305Q4500	36C76-406, 36C76-420, 36C76-463 36D13-208, 36D13-405, 36E54-214, 36E96-314, 36G54-214	720-082 (7200IPER2-4)	
		VR8245M2530	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	None	One	None	One	None	VR8205M1106, VR8205M2310, VR8205M2443, VR8205M2450, VR8205M2476 VR8204A1201, VR8204A1219, VR8204A2001, VR8204A2043, VR8204A2175, VR8204A2803	36E36-304, 36E22-214	720-079 (7200IPER), 720-080 (7200IPER-LP)
		VR8204A2076	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One	One	One	None			
		VR8204M1091	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	None	One	One	One	None	VR8204M1075	36E01-204, 36E01-205, 36E01-206, 36E01-305, 36E93-304	722-079 (2000IPERHC)
		VR8205A2024	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One	One	One	None		36G22-214	722-051 (2000DERHC)
		VR8215										VR8205S2262, VR8205S2270, VR8205S2296, VR8205S2338, VR8205S2353, VR8205S2361, VR8205S2379, VR8205S2395, VR8205S2437, VR8205S2858, VR8205S2882, VR8205S5802, VR8205S5828, VR8205S5836, VR8205S5844, VR8215S1222, VR8215S1263, VR8215S5207, VR8215S5215, VR8205A2008, VR8205A2016, VR8205A2024, VR8205A2065, VR8205A2081, VR8205A2131, VR8205A2263, VR8205A2800, VR8205M1080, VR8205M1106, VR8205M1122, VR8205M1130, VR8205M1148, VR8205M1155, VR8205M1163, VR8205M2310, VR8205M2401, VR8205M2476, VR8205M2484, VR8205M2831, VR8205M2864, VR8205M2872, VR8205M2880, VR8205M5024, VR8205M5032 VR8205H1003, VR8205H1011, VR8205H2605, VR8205H2621, VR8205K1157, VR8205K1173, VR8205K2247, VR8205K2593, VR8205K2619, VR8205T5801, VR8215T1205, VR8215T1239, VR8215T5206, VR8215T5214 VR8300A4003, VR8300A4011, VR8300A4037, VR8300A4045, VR8300A4557, VR8300A4565 VR8300A4003, VR8300A4011, VR8300A4037, VR8300A4045, VR8300A4557, VR8300A4565 VR8300A3104, VR8300A3120, VR8300A3153, VR8300A3161, VR8300A3203, VR8300A3500, VR8300A3559, VR8300A3567, VR8300A3575 VR8200A2116, VR8200A2264 VR8200A2116, VR8200A2264			
		VR8215T1502	Slow	1/2" x 1/2"	3.5" wc	-40° to 175° F (-40° to 79° C)	None	None	One	None	None	None		36G22-214, 36J22-214, 36G22-207	
		VR8300M4406	Standard	3/4" x 3/4"	3.5" wc (0.87 kPa)	-40° to 175° F (-40° to 79° C)	None	Two	One	None	None	None		36C03-400, 36C03-433	700-400
		VR8300A4508	Standard	3/4" x 3/4"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	Two	One	None	None	None			
		VR8300A3500	Standard	1/2" x 3/4"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	One	One	None	None	None		36C01-405	720-406 (7200ER)
		VR8200A2124	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	One	None	One	One	One	None		36C03-300, 36C03-258	720-404 (7200ER) 720-400 (7200ER), 720-402 (7200ER), 720-400 (7200ER), 720-402 (7200ER)
	VR8200A2132	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One	One	One	None				
	VR8200A2744	Standard	1/2" x 1/2"	3.5" wc (0.87 kPa)	0° to 175° F (-18° to 79° C)	None	None	One	One + One Elbow	One	None				

Notes: All piloted valves have a 1/4" compression fitting. All the VR valves come set for natural gas, but can be converted to LP gas. The VS820A1054 is for natural gas. The VS820A1336 is for LP gas. All the VR valves have inlet and outlet pressure taps. The VS820 valves have just an outlet pressure tap.

## SmartValve™

### SELECTOR GUIDE/CROSS REFERENCE

Specifications								Cross-Reference	
Ignition/ Application	Universal Service Part	Opening Characteristics	Ambient Temperature Range	Natural to LP Conversion Kit	Includes 3/4" x 1/2" Reducer Bushings	Extension Harness	OEM Brands	Replaces	
Intermittent HSI Pilot with Combustion Air Control and Limit Monitoring Forced Air Furnace	SV9541Q2561	2-Stage	-40° to 175° F (-40 to 79° C)	Yes	None	No	ICP, Heil, Tempstar, Arcoaire, Comfortmaker, KeepRite	SV9540Q2464, SV9541Q3098	
	SV9641M4510	Standard Opening	-40° to 175° F (-40 to 79° C)	Yes	Two	No	ICP, Heil, Tempstar, Arcoaire, Comfortmaker, KeepRite, Mestek, SlantFin	SV9541M2094, SV9540M2229, SV9540M2260, SV9640M4116, SV9640M4124, SV9540M2278, SV9540M2245, SV9640M3126, SV9640M4132	
Direct Ignition/ General Application	SV9510M2511	Standard Opening	-40° F to +175° F (-40° C to +79° C)	Yes	None	No	Modine	SV9510M2347, SV9510M2362, SV9410M2902, SV9510M2412, SV9510M2354, SV9410M2910, SV9510M2388, SV9510M2420	
	SV9520M2536	Standard Opening	-40° F to +175° F (-40° C to +79° C)	Yes	None	No		SV9420M2331, SV9520M2403, SV9420M2323	
	SV9510K2539	Slow Opening	-40° F to +175° F (-40° C to +79° C)	Yes	None	No	Roberts Gordon	SV9510H2228, SV9510K2133, SV9510K2158, SV9510K2141, SV9510K2166	
	SV9520H8513	Fast-Slow Opening	0° to 175° F (-18° to 79° C)	Yes	None	No	Armstrong, Concord, AireEase	SV9520H8042, SV9520H8034, SV9520H8067, SV9520H8026	
Intermittent HSI Pilot/ General Application	SV9601M4571	Standard Opening	-40° to 175° F (-40° to 79° C)	Yes	Two	No		SV9601M4167, SV9601M3003, SV9601M4225	
	SV9501M2528	Standard Opening	-40° to 175° F (-40° to 79° C)	Yes	None	No	ICP, Heil, Tempstar, Arcoaire, Comfortmaker, KeepRite	SV9501M2056, SV9501M2718, SV9501M2726, SV9501M2031, SV9501M2049, SV9501M2080, SV9501M2239, SV9501M2700, SV9501M2734, SV9501M2742, SV9501M2064	
	SV9501M8129	Fast-Fast	-40° to 175° F (-40° to 79° C)	Yes	None	Yes		SV9501M8103	
	SV9502H2522	Slow Opening	0° to 175° F (-18° to 79° C)	Yes	None	Yes	Laars, Utica, Armstrong, Concord, AireEase	SV9501H3415, SV9501H2417, SV9501H2409, SV9502H1706, SV9502H2704, SV9501H3423, SV9501H242	
	SV9602P4816	Step Opening	-40° to 175° F (-40° to 79° C)	None	None	Yes	Burnham, ICP, Heil, Tempstar, Arcoaire, Comfortmaker, KeepRite	SV9501P2004, SV9601P4107, SV9501P2053, SV9502P2101, SV9602P4105	
	SV9602P4824	Step Opening	-40° to 175° F (-40° to 79° C)	None	Two	Yes	Burnham	SV9501P2087, SV9601P4172, SV9502P2127, SV9602P4121	
SV9602P4832	Step Opening	-40° to 175° F (-40° to 79° C)	None	Two	Yes	Burnham	SV9501P2020, SV9501P2046, SV9601P4149, SV9601P4164, SV9502P2119, SV9502P2135, SV9602P4113, SV9602P4139		
SV9602P4840	Step Opening	-40° to 175° F (-40° to 79° C)	None	Two	Yes		SV9601P4115		

## Universal Pilot Burner

### Q314U CROSS REFERENCE

OS #	Hood	Set Hood	Orifice <sup>†</sup>	Gas Type	Compression Fitting	Bracket
Q314A3471	AS	L	AS	NAT	1/8"	No
Q314A3513	AS	F	AS	NAT	1/4"	Yes
Q314A3547	AS	L	AS	NAT	1/4"	Yes
Q314A3679	AS	L	AS	NAT	1/4"	No
Q314A3687	AS	F	AS	NAT	1/4"	No
Q314A3703	AS	L	G	LP	1/4"	No
Q314A3729	AS	R	AS	NAT	1/4"	No
Q314A3737	AS	F	AS	NAT	1/4"	No
Q314A3802	AS	F	G	LP	1/4"	No
Q314A3828	AS	F	G	LP	1/4"	No
Q314A4586	AS	F	.	.	1/4"	.
Q314A6094	AS	L	.	.	1/4"	.
Q314A6102	AS	R	.	.	1/4"	.
Q314A6557	AS	F	AS	NAT	1/4"	No
Q314A6631	AS	F	AS	NAT	1/8"	No
Q314A6862	AS	F	.	.	.	No
Q314A6946	AS	L	AS	NAT	1/4"	No
Q314A6953	AS	L	G	LP	1/4"	No
Q314A6961	AS	R	AS	NAT	1/4"	No
Q314A9015	AS	R	AS	NAT	1/4"	Yes
Q314U1001	.	.	.	.	.	.
Q350A1065	LB	F	P	NAT	1/4"	No
Q350A1222	LB	L	P	NAT	1/4"	No
Q350A1271	LB	R	LTB	NAT	1/4"	No
Q350A1305	LB	R	P	NAT	1/4"	No
Q350A1321	LB	L	P	NAT	1/4"	No
Q350A1545	LB	L	P	NAT	1/4"	Yes
Q350A1644	LB	L	P	NAT	1/8 in.	No
Q350A1677	LB	L	P	NAT	1/8 in.	No
Q350A1859	LB	R	Y	LP	1/4"	No
Q350A1867	LB	L	Y	LP	1/4"	Yes
Q350A2097	LB	F	LTB	NAT	1/4"	No
Q350A2212	LB	F	P	NAT	1/4"	No
Q350A2287	LB	R	.	.	.	Yes

† Colors refer to the color of the label on the bag.  
Use Orifice:  
AS = As Shipped / BCR-18 (0.018 in.)  
G = Green Bag / BBR-10 (0.010 in.)  
P = Pink Bag / CAR-12 (0.012 in.)  
LTB = Light Blue Bag / CAR-13 (0.013 in.)  
Y = Yellow Bag / BBF-8 (0.008 in.)

### Q3451U CROSS REFERENCE

OS #	Set Hood	Orifice <sup>†</sup>	Gas Type	Compression Fitting	Igniter Lead
Q3451B1004	L	O	NAT	1/4"	36"
Q3451B1079	F	Pr	LP	1/4"	36"
Q3451B1095	F	O	NAT	1/4"	36"
Q3451B1103	L	O	NAT	1/4"	55"
Q3451B1178	L	O	NAT	1/4"	55"
Q3451B1186	F	O	NAT	1/4"	55"
Q3451B1194	F	Pr	LP	1/4"	55"
Q3451B1236	L	Gr	LP	1/4"	55"
Q3451B1244	L	O	NAT	1/4"	55"
Q3451B1301	L	AS	NAT	1/4"	36"
Q3451B1707	L	R	LP	1/4"	36"
Q3451B1715	L	.	.	1/4"	36"
Q3451B2002	F	O	NAT	1/4"	36"
Q3451B2010	F	O	NAT	1/8"	36"
Q3451B2036	F	O	NAT	1/4"	36"
Q3451B2044	F	O	NAT	1/4"	55"
Q3451B2077	F	AS	NAT	1/4"	36"
Q3451B2085	F	Gr	LP	1/4"	36"
Q3451B2101	F	O	NAT	1/4"	55"
Q3451B3018	R	O	NAT	1/4"	36"
Q3451B3026	R	O	NAT	1/8"	36"
Q3451B3067	R	O	NAT	1/4"	36"
Q3451B3083	R	O	NAT	1/4"	36"
Q3451BF	F	.	.	.	.
Q3451BK	R	.	.	.	.
Q3451BL	L	.	.	.	.
Q3451K2002	F	AS	NAT	1/4"	55"
Q3451K2010	F	Gr	LP	1/4"	55"
Q3451K2028	F	AS	NAT	1/4"	55"
Q3451KF	F	.	.	.	.
Q3451U1000	.	.	.	.	.

† Colors refer to the color of the label on the bag. Use Orifice:  
AS = As Shipped / BCR-20 (0.020 in.)  
Pr = Purple / BCR-10 (0.010 in.)  
R = Red / BBR-11 (0.011 in.)  
Gr = Gray / BBR-12 (0.012 in.)  
O = Orange / BCR-18 (0.018 in.)