

# VR8304Q4511/U

Attribute	Value
SKU Short Description	Two Stage Gas Controls for Intermittent Pilot appliance, 3/4 in x 3/4 in inlet/outlet size, Standard Opening, 24 V AC, Natural Gas
Product Taxonomy Node	RMH Root.Valves.Fuel Control Valves.Gas Valves
Linking Product Number	VR8304
Bundle	No
For Use With	S86F Control Module S86H Control Module S860D Control Module S8600F Control Module S8600H Control Module S90A Control Module S90B Control Module
Includes	Natural to LP Conversion Kit Two 3/4 in x 1/2 in Reducer Bushings
Inlet Connection Size	3/4 in
Pilot Gas Outlet	Compression Fitting for 1/4 in OD Tubing
Pressure Tap Connection Size	1/8 in
Pressure Tap Connection Type	NPT with Plug
Outlet Connection Size	3/4 in
Package Height UoM	in
Package Length UoM	in
Package Weight	2.533
Package Weight UoM	lb
Package Width UoM	in
Product Height	5.38 135
Product Height UoM	in mm
Product Width	2.69 69
Product Width UoM	in mm
Mounting Type	0° to 90° in any direction from the upright position of the gas control knob, including vertically
Application	Two-Stage Standard Opening Valve for Intermittent Pilot
Valve Body Pattern	Straight Through
Type of Fuel	Natural Gas

Attribute	Value
Body Pressure Rating (Max)	3.5 kPa 1/2 psi
Operating Pressure (Max)	1/2 psi
Pressure Regulator Set point	High: 3.5 in WC; Low: 1.7 in WC High: 0.87 kPa; Low: 0.48 kPa
Ambient Operating Temperature (Max)	175 °F 79 °C
Ambient Operating Temperature (Min)	-40 °F -40 °C
Operating Frequency	60 Hz
Operating Voltage	24 V AC
Electrical Connection Type	Quick-Connect Male Terminals
Electrical Connection Size	1/4 in
Approvals and Standards	UL Component Recognized CSA International: 112395
Regulation Type	Standard Opening
Universal	No
Capacity (Min)	30,000 BTU/h
Capacity at 1in. wc p.d.	300,000 BTU/h
Appliance Capacity (Max)	415 cfh
Appliance Capacity (Min)	30 cfh
Ignition Type	Intermittent Pilot
SKU Title	Two Stage, Intermittent Pilot, 3/4 in x 3/4 in, 24 V AC, Standard Opening
Brand	Resideo
Global ERP Status Code	01
UPC Number	085267792752
LOB	RTS