Ordering Information | Control Globe Valves

Bulletin R948-1630 Page 5

Number	Description
R948-1630-1-V150	1" V-port control valve, 150# RF flanged connections, WCC Steel body, SST trim, 2052 size 1 actuator with DVC6200 positioner, 2 SPDT limit switches, Fail close
R948-1630-3-V150	1-1/2" V-port control valve, 150# RF flanged connections, WCC Steel body, SST trim, 2052 size 1 actuator with DVC6200 positioner, 2 SPDT limit switches, Fail close
R948-1630-4-V150	2" V-port control valve, 150# RF flanged connections, WCC Steel body, SST trim, 2052 size 1 actuator with DVC6200 positioner, 2 SPDT limit switches, Fail close
R948-1630-6-V150	3" V-port control valve, 150# RF flanged connections, WCC Steel body, SSST trim, 2052 size 1 actuator with DVC6200 positioner, 2 SPDT limit switches, Fail close
R948-1630-7-V150	4" V-port control valve, 150# RF flanged connections, WCC Steel body, SST trim, 2052 size 1 actuator with DVC6200 positioner, 2 SPDT limit switches, Fail close
R948-1630-8-V150	6" V-port control valve, 150# RF flanged connections, WCC Steel body, SST trim, 2052 size 2 actuator with DVC6200 positioner, 2 SPDT limit switches, Fail close

WARNING: Situations dangerous to personnel and property may exist with the operation and maintenance of any combustion equipment. The presence of fuels, oxidants, hot and cold combustion products, hot surfaces, electrical power in control and ignition circuits, etc., are inherent with any combustion application. Components in combustion systems may exceed 160°F (71°C) surface temperatures and present hot surface contact hazard. Fives North American Combustion, Inc. suggests the use of combustion systems that are in compliance with all Safety Codes, Standards, Regulations and Directives; and care in operation.

CONTACT fna.sales@fivesgroup.com T +1 800 626 3477 - F +1 216 373 4237

Fives North American Combustion, Inc. 4455 East 71st Street - Cleveland, OH 44105 - USA www.fivesgroup.com

