



Stainless Steel Valves - NAMUR: D20



Automatic Valve’s Stainless Steel series of valves are designed to be corrosion resistant even in the most abusive environments.

- Features:
- 303 Stainless Steel (Option S)
 - 316 Stainless Steel (Option SS)
 - 4 Way
 - NEMA 4, 4x standard solenoid
 - Intrinsically-Safe and Explosion-Proof solenoid options for use in hazardous environments.

Our Actuator Mount valves are built to the NAMUR interface standard which provides mounting interchangeability among actuator valve manufacturers. Many of these actuators are located in corrosive or caustic environments. To solve this problem, Automatic Valve offers NAMUR valves in two grades of stainless steel, 303 and 316. To order a stainless steel NAMUR valve simply add an “S” or “SS” to the end of the valve model number (see Table below).

NAMUR		Option S	Option SS
Body		303 Stainless Steel	316 Stainless Steel
Seal		BUNA-N (STD)	BUNA-N (STD)
Spring Pad (Single)		Nickel Plated Aluminum	316 Stainless Steel
Solenoid Body		Polyamid 66	Polyamid 66
Solenoid Stem		303 Stainless Steel	303 Stainless Steel
Dimensions L x W x H (Single NEMA 4)		6.18 x 1 x 1.65	6.18 x 1 x 1.65
Flow Cv		1.8	1.8
Available Coils		All 7019 Series (sold separately)	All 7019 Series (sold separately)
Model Numbers	Single-Right	D20-001-**S	D20-001-**SS
	Single-Left	D20-002-**S	D20-002-**SS
	Double	D20-009-**S	D20-009-**SS

** = Coil Voltage Code. Coils sold separately. Refer to “Electrical Information” pages in our catalog for more information.

If you have a requirement for a valve that you do not see listed, contact your local Automatic Valve representative for additional options and information. Let us design a solution for you!