



Type 563 Motorized* (Control Valve) plastic design

Maximum temperature: 140°F

Control Functions: Normally open, normally closed

Different regulating cones are available upon request Regulating Cones:

Nominal	Bore (ID)	Pressure Range	Power	End	Body	Seal
mm	Inch	psi	Supply	Connections	Material	Material
3	3/8"	0-90	24,115, 230V	Threaded socket	PVC	Viton
6	3/8"	0-90	50-60Hz	Solvent cement socket	PVDF	EPDM
10	3/8"	0-90				
15	1/2"	0-90				

*Direct application of 4-20mA control signals by means of additional module.



Type 568 Motorized* (Control Valve) metal design

266°F Maximum temperature:

Normally open, normally closed

Control Functions: Regulating Cones: Different regulating cones are available upon request

Nominal Bore (ID) Pressure Range			Power	End	Body	Seal
<u>mm</u>	Inch	psi	Supply	Connections	Material	Material
3	3/8"	0-90	24,115, 230V	Threaded socket	PVC	Viton
6	3/8"	0-90	50-60Hz	Solvent cement socket	PVDF	<i>EPDM</i>
10	3/8"	0-90				
15	1/2"	0-90				

*Direct application of 4-20mA control signals by means of additional module.