

Globe Valve Actuators 1500 N-3000 N

Series MVH - For all valve bodies, self-adjusting stroke 10 to 45 mm (9 to 50 mm for MVH56F)  
 - For VSB-VSB.F VMB-VMB.F valves only, add linkage AG62, - Manual override - Protection IP55.

MODEL	TIMING DEPENDING ON VALVE STROKE (seconds)			SUPPLY Vac	CON-SUMPTION VA	FORCE N	ACTION
	16.5	25	45				
MVH26	22	33	60	230	12	1500	on/off floating
MVH46	22	33	60	24	12		
MVH36	22	33	60	24	12		
MVH56	22	33	60	24	12	3000	proportional potentiometric
MVH56F	26	40	70	24	12		proportional control selectable range for industrial applications
MVH3K	26	40	70	24	25		3-position and/or proportional control (selectable) Ranges: 6 to 9/4 to 7/8 to 11/0 to 10/2 to 10/1 to 5 Vdc; current 4 to 20 mA. Default setting: 0 to 10Vdc
MVHAV	MVH assembly on valve body						



Globe Valve Actuators with Spring Return 700 N

Series MVH - For all valve bodies, self-adjusting stroke 9 to 50 mm - Direct-reverse action  
 - For VSB-VSBF VMB-VMBF valves only, add linkage AG62 - Protection IP55.

MODEL	TIMING DEPENDING ON VALVE STROKE (seconds)			SUPPLY Vac	CON-SUMPTION VA	ACTION	OTHER FEATURES
	16.5	25	45				
MVH56FA	17 (45)	25 (60)	48 (114)	24	15	Vdc/ mA proportional control or floating control. Default setting: 0 to 10Vdc	with spring return stem up
MVH56FC	17 (45)	25 (60)	48 (114)	24	15		with spring return stem down

1. The values in brackets indicate the return time by spring return. By spring return: MVHFA closes two-way valves and direct way in three-way valves, MVHFC opens two-way valves and direct way in three-way valves. This is valid for all valves except 2FGA-2FGA.B-2FAA-2FAA150B in which it happens the opposite.

