



burkert









A rotork Brand

Fine Controls have been supplying process controls & instrumentation equipment since 1994, & now serves an ever expanding customer base, both in the UK & globally.

We offer a full range of valve & instrumentation products & services, with our product rangerepresenting leading technologies & brands:

Flow: Flow Meters & Transmitters, Flow Switches, Flow Control Valves & Batch Control Systems

Temperature: Temperature Probes & Thermowells, Temperature ransmitters, Temperature Regulators & Temperature Displays

Level: Level Transmitters & Switches

Pressure: Pressure Gauges & Transmitters, Precision & High Pressure Regulators & I-P Converters, Volume boosters.

Precision Pneumatics: Pressure Regulators, I-P Converters, Volume Boosters, Vacuum Regulators

Valves: Solenoid & Pneumatic Valves, Control Valves & Positioners, Actuated Ball, Globe or Diaphragm Valves & Isolation Valves

Services: Repair, Calibration, Panel Build, System Design & Commissioning



A rotorik Brand



Honeywell













Fine Controls (UK) LTD, Bassendale Road, Croft Business Park, Bromborough, Wirral, CH62 3QL UK Tel: 0151 343 9966 Email: sales@finecontrols.com

SELF-OPERATED PRESSURE REGULATORS

PRESSURE REDUCING VALVE MODEL M2

MAIN FEATURES

Self-actuating pressure reducing valve balancing by diaphragm used to provide a constant downstream still there being oscillations in inlet pressure.

Valve closes when outlet pressure increases.

This series of regulators is suitable for steam, compressed air, non-hazardous gases and liquids.

Actuator mounts diaphragm with intermediate reinforced lining.

Outlet pressure regulating range between 0,02 and 8 barg with different actuators.

Condensation tank (pot) is available and necessary for steam or fluid upper to 125€C, to protect the diaphragm against overheating.

The pressure reducing valve is not a safety valve, and then if necessary, an overpressure protection must be installed.

Max. permissible upstream pressure	25 barg
Max. permissible temperature	-10 to 80€C (gasesand liquids) Up 180€C (steam)
Sizes	DN15 to DN100
Body material	Nodular Iron (GGG40.3) Carbon steel (GSC25N) Stainless steel (1.4408)
Connections	Flanged DIN PN16PN40 Flanged ANSI 150 / 300 Threaded BSP / NPT, consult
Trim material	Stainless steel Aisi 3/6L
Diaphragm Material	EPDM-40€C to 125€C EPDM + PTFE 125€C to 180€C
Seal material	NBR EPDM, PEEK,• Graphited PTFE

M2 valves are perfectly suitable for controlling gases in the temperature range between -20 and +80 \in C (or 0 to 180 \in C when soft seal is PTFE+GR and diaphragm EPDM+PTFE)



Common uses

Chemical laboratory installations, waters distribution systems, installation of waste water, industrial, compressed air, sprinkler systems, fuel-oil, fire protection, inert gas protection,•

Special features

Steam installation up 180€C for steam, actuator, Stainless steel AISI316 actuator, Stainless steel AISI 316 trims, special soft-seals, external control line could be replaced by internal set (not for steam) ...

OPERATING

Medium flows through the valve as indicated by the arrow and force stem-piston-gasket (3, 26, 3b) to close the valve.

Outlet pressure is controlled rotating the screw (14) in clockwise direction. This causes displacement of the spring (16), which itself acts on the membrane (19) and closing (30 and 31) opening the valve until it reaches the required downstream pressure.

Any variation on the upstream pressure will be absorbed by reducing by compensating piston (26) and downstream by the diaphragm (19).

DN	15	20	25	32	40	50	65	80	100	
Kv value	3,5	5	9	13,5	22	32	57	82	115	m³/h
A (EN PN40)	130	150	160	180	200	230	290	350	350	mm
A (ANSI 150 LB)	€	€	7,25	-	8,75	10	10,86	13,88	352,5	In.
A (ANSI 300 LB)	€	€	7,76	-	9,25	10,5	11,5	14,49	368	In.
н	315	315	325	325	360	360	390	390	410	mm
Aprox. Weight	8	9	12	13	15	20	30	42	55	kg

€ Available on request

VALFONTA

	Descripion	Material		Description	Material	
1	Body	Nodular Iron EIS 1049 (GGG40.3), Bronze RG10, Carbon Steel 1.0619 25N), Stainless steel 1.440788(VI	16	Regulation spring	Spring steel 52SiCrNi5	
2	Seat	Stainless stetel4404 SS 316L	17	Screw	A-2 Stainless steel	
3	Stem	Stainless stetel4404 SS 316L	18	Stem	Stainless stete. 4404 SS 316L	
3b	Bushing Guide	Stainless stetel4404 SS 316L	19	Diaphragm	EPDM / EPDM+PTFE	
4	Screw	Stainless steel2A	20	M8 Screw	A-2 Stainless steel	
5	Gasket	PTFE	21	Lower actuator	-1.0335 (Seel sheet with epoxy paint) -Stainless steel sheet AISL 316	
6	Nut	Stainless Steel AISI 316L	22	Lower support dia.	Stainelss steel.4404 SS 316L	
7	Nut	A-2 Stainless steel	23	Support spring	Stainless steel Aisi 302	
8	O-ring	NBR / Vito/n EPDM	24	Cover	Galvanized Steel 1.1141	
9	Support spring	1.0035 sheet steel galvanized	25	Gasket	Graphite	
10	Nut	A-2 Stainless stlee	26	Gasket	Graphited PTFE + St. Steel spring	
11	Upper Actuator	-1.0335 (Seel sheet with epoxy paint) -Stainless steel sheet AISL316	27	Guide Stem	Stainless stee:4404 SS 316L	
12	Spring guide	1.1191 CarborSteel galvanized	28	Seal	Graphited PTFE	
13	Spring cover	-1.1191 Carbon Steel epoxy painted	29	Seal screw	A-2 Stainless steel	
14	Regulation screw	8.8- Carbon steel	30	Guide seal	Stainless stete. 4404 SS 316L	
15	Regulation nut	8.8- Carbon steel	31	Support seal	Stanless steel.4404 SS 316L	
				Recommended spare parts		

Approximate pressure ranges and actuator sizes

DN	15	20	25	32	40	50	65	80	100
20 - 40	D350			_	_	_	_	_	
mbar			000						
30 - 100					D2	50			
mbar		D295			03	50	-	-	-
0,08,0,3		Door						D250	
bar		D295					D350		
0,2,2 bar	D230				D295				
0,8,3 bar	D195				D230				
2 , 8 bar	D175				D195				
5 20 bar) bar D175 - CONSULTAR			D175 -					
5, 20 bai				CONSULTAR					

INSTALLATION

If you install the valve into a bypass, which is highly recommended, it must be spliced back to the main pipe behind the pressure tapping and check valves with the scheme:

	 M2 valve should be installed in horizontal pipe and respecting the fluid flow direct ion must match the arrow on the valve body. Steam installations, the actuator must be installed like lower figure, in low position. Tank is essential when temperatures above 120€C to protect the diaphragm from overheating. The tank is always placed in the highest point of the pipe.
Liquids and neutral gases scheme(impulse pipeline optionally under request)	 The strainer (item 2) must be installed upstream of the regulator to protect seal and diaphragm and avoid excessive maintenance Remember to leave enough space to remove and clean it. The distance between connection control line and valve would be, at least, 6xDN. 1-Check Valve 2-Strainer 3-Pressure gauge R 4-Pressure gauge R 5-Pressure reducing valve M2 6-Safety valve 7-Tank 8-Impulse pipeline

Steam scheme (impulse pipeline mandatory)

Technical data

Nominal pressure	PN16-PN25-PN40 or CLASS 15@CLASS 300					
Nominal size	DN15 to DN50	DN65 to DN80 DN10				
Max. permissible differential pressure f p	25 bar	20 bar	16 bar			
Max. permissible temperature: body	Refer to technical sheet HT-101					
	metal: 180€C	metal: 180€C				
	PTFE+GR:180€C	PTFE+GR:180€C				
Max. permissible temperature: plug	PEEK:180€C	PEEK:180€C				
	EPDM, FPM: 150€C	EPDM, FPM: 150€C				
	NBR: 80€C	NBR: 80€C				
	Diaphragm EPDM till 125€C					
Max. permissible temperature. actuator	Diaphragm EPDM+PTFE and condensation tank till180€C					