Platon Automatic Flow Controller



DS1511

Features

- Automatic
- No power required
- Adjustable over wide range
- High accuracy
- Fast response
- Gases or liquids
- Suitable for use on flammable liquids



PLATON FLOSTAT TYPE MN

FLOSTATS from Roxspur Measurement & Control are automatic flow control devices for liquids or gases. Once adjusted to the required value, flow is maintained accurately at this rate independent of pressure fluctuations in the supply or varying backpressures downstream of the meter. No electrical power or external flow measurement input is required – the Flostat control system uses the line pressure available.

FLOSTATS are ideal for blending or dosing applications to maintain the required delivery of valuable gases or liquids, despite process line -pressure changes. Similarly, FLOSTATS are ideal for use on gas sampling, purging or inert gas blanketing systems to maintain flow rate independent of back pressure. Bubbler type liquid level measurement systems benefit from improved accuracy and lower gas usage when fitted with a FLOSTAT. To assist in setting the correct flow rate, the Flostat type MN is frequently installed in line with a Platon type GU, NGI, LGI, NGIX, or LGIX variable area flowmeter.

PRINCIPLE OF OPERATION

The control valve varies the size of the orifice A. Flow through this orifice produces a pressure difference. P1- P2 which acts across the diaphragm B. This is opposed by the force from the spring C. The diaphragm modulates the flow from the Flostat discharge port, maintaining the internal pressure drop P1-P2 constant and equal to the spring force. This produces a constant flowrate, determined by the orifice size set by the valve.

For liquids, the Flostat (Type MNA) will maintain a constant flowrate irrespective of any pressure changes whether up or downstream.

For gases, the Flostat can compensate for pressure variations only on one side of the unit, because gas compressibility affects the orifice calibration. Type MNA units give a constant flow when the supply pressure is relatively constant - these units compensate for variations in discharge or downstream back pressure. Type MNB units are used to maintain constant flow when the supply pressure is varying, but where discharge pressure is relatively constant (eg discharge to atmosphere).

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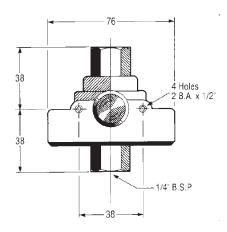
SPECIFICATIONModels: MN*B:

Brass polyester coated 316

MN*S: Stainless Steel

	MN*B		MN*S
Diaphragm & Seals	Nitrile		PTFE
Temperature Max	80°C		100°C
Pressure Max	20 bar		28 bar
Max. operating DP	7 bar See table below 1/4 BSP Parallel ±2% liquids ±3% gases		
Min. operating DP			
Connections			
Control accuracy			

Dimensions



SECTION DIAGRAM

FLOW RANGES AND MODELS

ORDER CODE		CONTROL RANGE (cm³/min)		MINIMUM DP
Brass Body	S/S Body	Water (20°C)	Air (ATP)	FOR CONTROL
MNAB11 MNAB21 MNAB31	MNAS12 MNAS22 MNAS32	2-200 50-1500 250-3500	5-5000 100-30,000 8000-100,000	0.3 bar 0.7 bar 2.3 bar



MNBB and MNBS models for gas flow with varying supply pressure. For larger capacities, 1/2" to 4" line sizes, use Type V Flostats (See leaflet DS1521).

Installation

Flostats Type MN can be installed in any orientation. Ensure that the flow is in the direction of the arrow on the label. Flostats are suitable for clean dry gases or clean liquids: any particles could restrict the flow through the control office.

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