# MODEL MPHF MEDIUM PRESSURE HIGH FLOW REGULATOR







Model shown: REG, MPHF-005-10-PN-A-1



Model shown: REG, MPHF-010-20-PP-A-1

# **KEY FEATURES**

- Inlet round filter (filtering impurities up to max.~150µm)
- Ability to replace / clean balanced seat & filter without dismantling regulator from installation
- · Left / Right inlet configurations allowing different mounting orientation
- 1/2" NPT threaded bonnet
- Fully balanced seat design: maintains constant high flow
- Large seat and diaphragm area to provide high capacity and accurate flow control with low droop
- $\cdot~$  4 gas port brass body: 1 inlet with 180° outlet matched NPT and two 1/4" FNPT ports on the downstream side
- Works with environment temperature -40°C to +74°C (from-40°F to +165,2°F)
- · Brass bonnet as standard
- For use with inert gases and Oxygen
- Compliance with new ISO 22073-1:2024
- Maximum inlet pressure 60 bar (870 psi)
- 100% Factory tested

#### Applications »

Medium Pressure High Flow regulator is engineered for superior performance in the most demanding applications. With a robust 40 bar (550 psi) high-pressure delivery and a precision threaded bonnet (for  $\frac{1}{2}$ ° only), it offers unparalleled stability and control.

The integrated internal debris filter ensures clean operation, minimizing maintenance needs and prolonging the life of your equipment. Designed with high flow capabilities and durability, the MPHF is the ideal choice for a wide range of industrial gas systems.

## MATERIALS

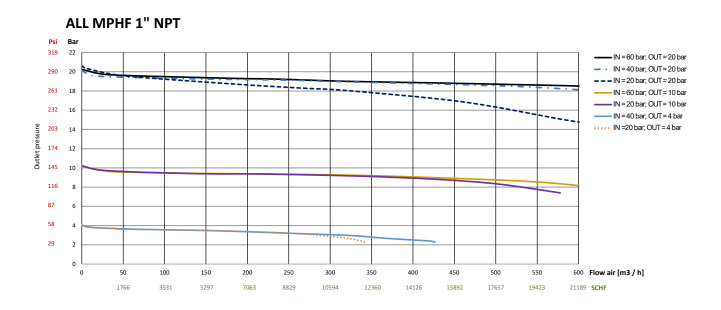
Body	brass
Bonnet	brass
	NBR and
(regulator)	optional SS

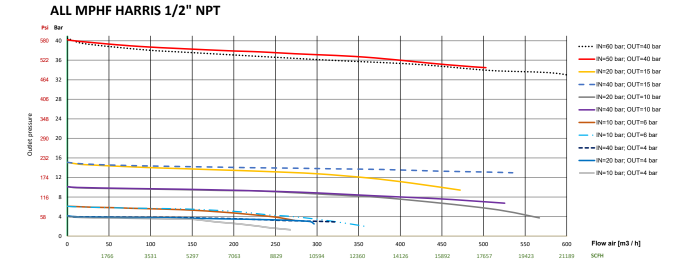


## **TECHNICAL DATA**

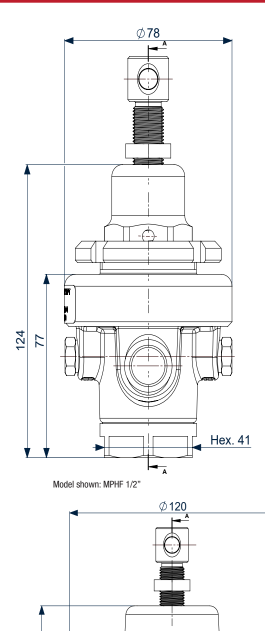
Model no.	Connection size	Max. inlet pressure	Delivery pressure	Max. (air) flow	Delivery pressure gauge
REG,MPHF-005-4	1/2"	60 bar (870 psi)	4 bar (58 psi)	300 m3/h (10500 SCFH)	0 – 6 bar (87 psi)
REG,MPHF-005-10	1/2"	60 bar (870 psi)	10 bar (145 psi)	550 m3/h (19000 SCFH)	0 – 16 bar (232 psi)
REG,MPHF-005-15	1/2"	60 bar (870 psi)	15 bar (217 psi)	>600 m3/h (>21000 SCFH)	0 – 25 bar (363 psi)
REG,MPHF-005-25	1/2"	60 bar (870 psi)	25 bar (363 psi)	>600 m3/h (>21000 SCFH)	0 – 40 bar (580 psi)
REG,MPHF-005-40	1/2"	60 bar (870 psi)	40 bar (580 psi)	>600 m3/h (>21000 SCFH)	0 – 60 bar (870 psi)
REG,MPHF-010-4	1"	60 bar (870 psi)	4 bar (58 psi)	300 m3/h (10500 SCFH)	0 – 6 bar (87 psi)
REG,MPHF-010-10	1"	60 bar (870 psi)	10 bar (145 psi)	550 m3/h (19000 SCFH)	0 — 16 bar (232 psi)
REG,MPHF-010-20	1"	60 bar (870 psi)	20 bar (290 psi)	>600 m3/h (>21000 SCFH)	0 – 40 bar (580 psi)

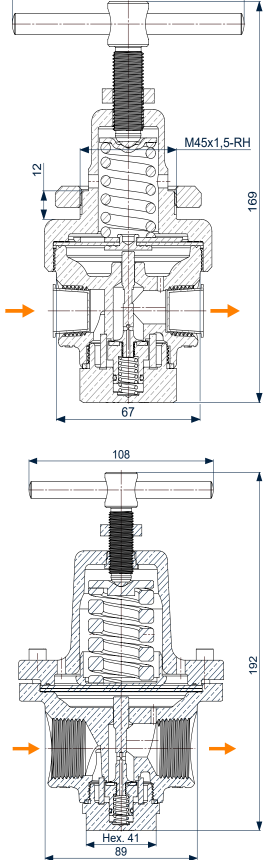
### **FLOW CHARTS**











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HARR



Model shown: MPHF 1"

150

78

REG, MPHF						
	CONN	ECTION	SIZE			
	005	1/2 inc	h			
	010	1 inch				
		DELIVE	RY PRES	SSURE		
		4	4 bar			
		10	10 ba	r		
		15	15 ba	r		
		20	20 ba	r		
		25			ch only)	
		40			ch only)	
				S/DIAPH		
			PN		NITRILE	
			PP	PUR /		
			PS	PUR /	STAINLE	ESS STEEL (1/2 inch only)
						tiple choice available)
				A	no gau	
				В	with g	
				H P		justment screw
				P	panel I	MATERIAL
					TILIER	AISI 316
					2	AISI 304
					3	bronze
					4	monel
					4	
+		•	•	•	•	
<b>REG,MPHF</b>	005	10	PN	AHP	1	

When placing an order, use the code generated according to the table.

# NOTES

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