

HZRS

Microregulator for air

- Modern design
- Compact construction
- Aluminium body
- Panel or in-line mounting
- Piston construction with relieving



TECHNICAL CHARACTERISTICS

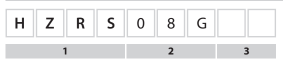
Ambient temperature	-10 ÷ 50 ℃
Max working pressure	10 bar
Fluid-relieving version	filtered air, with or without lubrication, neutral gases
Pressure adjustment (A)	1÷ 8 bar
Connections	G1/4
Pressure gauge connections	Rp 1/8
Nominal flow rate (B)	320 NI/min

CONSTRUCTION CHARACTERISTICS

Body	aluminium
Knob	technopolymer
Bonnet	technopolymer
Spring	steel
Diaphragm	NBR

CODIFICATION KEY

1 Series



HZRS = Pressure Microregulator for air with relieving

2 Connection **08G** = G1/4

_ = standard 1 ÷ 8 bar

-2 = 0 ÷ 2 bar

3 Version

 $-4 = 0 \div 4 \text{ bar}$

-6 = $0 \div 6$ bar

- (A) = Different adjustment range upon request
- (B) = Inlet pressure 6 bar, oulet pressure 5 bar, Δp 1 bar

Ring nut for panel mounting included

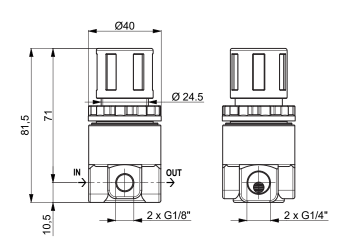


Microregulator for air	
Part no.	HZRS08G
Max pressure (bar)	10
Connections	G1/4
Body	aluminium
Weight (Kg)	0,15

HZRS08G







HZRS65_ HZE0Z603 HZE0Z310









Ring nut for panel HZE0Z603 Technopolymer Regulator L-bracket HZE0Z310 Nickel-plated steel Regulator spring Pressure adjustment **HZRS652** 0÷2 bar **HZRS654** 0÷4 bar **HZRS656** 0÷6 bar

Special version: Microregulator for high pressure