

Ambient temperature	-10 ÷ 50 ℃
Fluid	filtered air, lubricated or not, neutral gases
Max pressure	10 bar
Pressure adjustment-relieving version	0,8 ÷ 8 bar
Connections	G1/4
Pressure gauge connection	R1/8
Nominal flow rate (NI/min)	320 NI/min
Body	aluminium
Knob	tecnopolymer
Bonnet	tecnopolymer
Spring	steel C85
Diaphragm	nitrile rubber and tecnopolymer



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

CODIFICATION KEY

Н	Z	R	S	0	8	G	-
1				2		3	

1 Series 2 Connections 3 Version

HZRS = Pressure Microregulators for air

08G = G1/4

HZRS654 0÷4 bar **HZRS656** 0÷6 bar $_=$ = standard 1 ÷ 8 bar

-2 = 0 ÷ 2 bar

-4 = 0 ÷ 4 bar

-6 = $0 \div 6$ bar

HZE0Z603	HZE0Z310	HZRS65_
	8	
Ring nut for panel Technopolymer	Regulator L-bracket Nickel-plated steel	Regulator spring
(included)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pressure adjustment
		HZRS652 0÷2 bar

