

EZR Relief Valve or Backpressure Regulator

产品名称	EZR Relief Valve or Backpressure Regulator
公司名称	常州品顺厨房用品有限公司
价格	.00/个
规格参数	
公司地址	常州市钟楼区五星街道长江中路285号
联系电话	18136385270

产品详情

Quiet Operation—The standard cage provides best-in-class noise reduction, making the EZR Series 6-8 dBa quieter than comparable flexible element regulators.**High Capacity**—The flow path of the EZR Series produces best-in-class capacity combined with the quietest operation. Fisher products are laboratory tested so 100% of the published flow capacity can be used with confidence.**Long Life**—The field proven diaphragm design incorporates layered fabric, a raised bead edge and molded shape to increase strength, durability, and service life.**Debris Protection**—The revolutionary flow path of the EZR Series cage minimizes the damage from debris while the stainless steel inlet strainer prevents large particles from damaging the diaphragm.**Tight Shutoff**—The metal plug is designed to deflect particles and debris away from the diaphragm, providing superior shutoff and increasing the time between maintenance intervals.**Travel Indicator**—Simplifies in-service inspection and system troubleshooting.**Versatility**—By changing from a relief piloting system to a pressure reducing piloting system, a Type EZR relief valve or backpressure regulator easily becomes a pressure reducing regulator.**Body Sizes and End Connection Styles**
Body Sizes: NPS 1, 2, 3, 4, 6, 8 / DN 25, 50, 80, 100, 150, 200
End Connections: CL150 RF, CL300 RF, CL600 RF, NPT, CL125 FF, CL250 RF, SWE, and BWEM
Minimum Relief Set Pressure 20 psig / 1.4 bar
Maximum Relief (Inlet) Pressure 1050 psig / 72.4 bar
Temperature Capabilities
17E68 Nitrile (NBR): -20 to 150 ° F / -29 to 66 ° C
17E97 Nitrile (NBR): 0 to 150 ° F / -18 to 66 ° C
17E88 Fluorocarbon (FKM): 0 to 260 ° F / -18 to 127 ° C