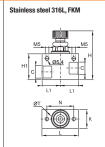


Stainless Steel Flow Control Regulators

7820 In-Line One-Way Flow Regulator, Female BSPP Thread

LÖ) A





С	DN		H min	H max	H1	K	L	L1	N	ØT	kg
G1/8	7	7820 00 10	47	52.5	30	20	40	20	30	20	0.175
G1/4	7	7820 00 13	47	52.5	30	20	40	20	30	20	0.164
G3/8	9	7820 00 17	56	65	35	25	50	25	36	25	0.298
G1/2	12	7820 00 21	76	87	40	30	60	30	42	30	0.261

You will also find our range of stainless steel push-in fittings, compression fittings, valves and accessories in this catalogue.

egris 4-23

Stainless Steel Flow Control Regulators

Stainless steel flow control regulators are used to regulate the speed of a cylinder rod as well as gas flow in environments with high mechanical or chemical constraints.

Product Advantages

Robust

Suitable for corrosive environments

Excellent mechanical and chemical resistance

100% leak-tested in production

No contamination of conveyed fluids

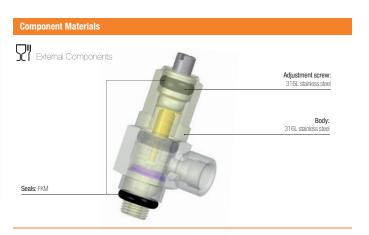
Optimised Design

Smooth external surfaces to facilitate cleaning Fully compatible with food environments Accurate and easy adjustment

Food Process Robotics Textile Semi-Conductors Packaging Pneumatics Automotive Process

Technical Characteristics

Compatible Fluids	Compressed air 7822 : all compatible fluids depending on whether FKM or PTFE seals are used				
Working Pressure	7810-7812: 1 to 10 bar 7820: 1 to 16 bar 7822: 1 to 40 bar				
Working Temperature	7810 – 7812 : 0°C to +70°C 7820 – 7822 : -15° to +120°C				

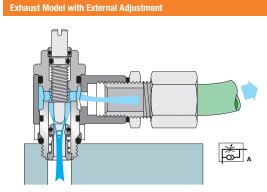


Regulations

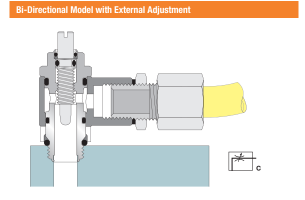
DI: 2002/95/EC (RoHS) RG: 1907/2006 (REACH) DI: 97/23/EC (PED)

RG: External Components: 21CFR (FDA) RG: External Components: 1935/2004/EC

Operation



4-22 **[1] legris**



Tel: +45 63 12 83 00 | Email: ps@hymatik.com | www.hymatik.com | Hvidkaervej 27a, DK-5250 Odense SV, Denmark