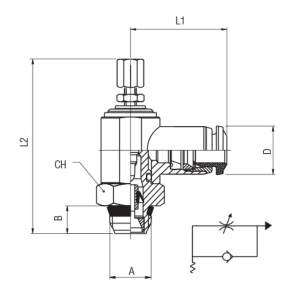




# Datasheet Stock No.1875678,1875711,1875712,1875713 RS PRO ORIENTING FLOW REGULATOR FOR CYLINDER "UNIVERSAL SHORT"





Code	Tube	Α	В	L1	L2 Min	L2 Max	СН	D	Bag
1875678	4	M5	4	19,5	39.5	43,5	8	10	10
1875713	4	1/8	5,5	21,5	44	49	14	10	10
	5	M5	4	20,5	39.5	43,5	8	12.5	10
	5	1/8	5,5	22,5	44	49	14	12.5	10
	5	1/4	7	25	48,5	55	17	12.5	10
	6	M5	4	21	39,5	43,5	8	12.5	10
1875711	6	1/8	5,5	23	44	49	14	12.5	10
	6	1/4	7	25,5	48,5	55	17	12.5	10
1875712	8	1/8	5,5	23,5	44	49	14	14	10
	8	1/4	7	26	48,5	55	17	14	10
	8	3/8	8,5	27,5	56	65	20	14	10
	10	3/8	8,5	30,5	56	65	20	17	10
	12	3/8	8,5	32,5	56	65	20	21.5	10
	12	1/2	10	35	62	69	24	21.5	10

The serie came up to answer the most estreme demands of pneumatic automation. It is a line in technopolymer, lighter and more compact which offers to demanding customers high performances. Wide Range Ø 2 - 14 mm.

#### Main advantages

- Quick connection and disconnection
- Full Flow and Vacuum resistant tank to special shaped seals
- 3 threads available, BSPP, BSPT (universal short) & Metric
- Lighter and More compact
- Specific configurations to satisfy the advanced robotics
- Silicon Free

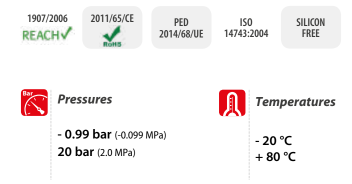
### Technical Characteristics

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#### **Component Parts and Materials**

- **1** Nickel-plated brass Body
- 2 Acetalic resin Collet
- **3** Nickel-plated brass Capsule
- 4 Steel AISI 301 Clamping washer 5
- Technopolymeric positioning ring **6** NBR Molded seal
- 7 NBR Thread packing
- 8 Base Threaded Nickel Plated Brass
- 9 Technopolymeric Body PA
- 10 NBR seal

# Reference standard





Compressed air / Vacuum / Water

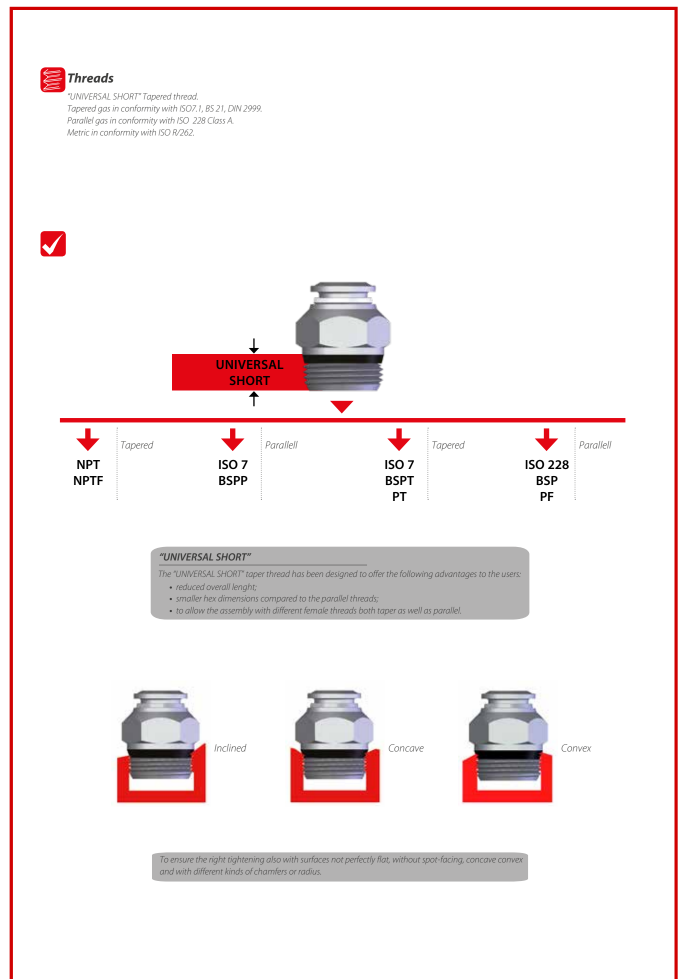


### **Connection Tubes**

Plastic tubes: PA6, PA11, PA12, Polyethylene, \*Polyurethane, PTFE, FEP. \*For Polyurethane hoses it is required a minimum hardness of 98 shore.

### Applications

- Robotics
- Automotive
- Textile, Packaging, Handling
- Compressed Air Circuit
- Industrial Water
- Vacuum





### **C** Torque specifications





"UNIVERSAL SHORT"

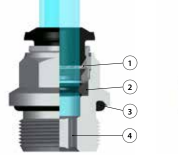
RECOMMENDED TORQUE Nm	BREAKING TORQUE Nm		
0,8	3,2		
3	8		
9	30		
10	60		
12	50		
	0,8 3 9		

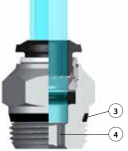
MEASURE	RECOMMENDED MINIMUM TORQUE Nm	RECOMMENDED MAX TORQUE Nm		
1/8	5	7		
1/4	5	7		
3/8	5	7		
1/2	5	7		

Breaking values may vary according to the item

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#### Advantages

- 1 The washer is made in stainless steel ensures the perfect tube clamping with every Kinds of materials without damage the surface. The connection between the tube and the fitting ensure a total tightness even in severe conditions such as impact and vibrations.
- 2 The particular geometric shape of the seal ensure the perfect tightness even with vacuum.
- **3** All of threads from this range have been equipped with tightening parts which allow the direct assembly of the fittings, reducing the installation time.
- 4 All the straight fittings can be assembled also with Allen wrench and it is possible to use them in reduced spaces.