

Series Mini-RAP

Technical data

Working temperature: -20°C +70°C

Maximum working pressure: 10 bar
Fluid: Compressed air (others fluids on requests)
Nichel-plated brass body, Brass grip, Silicone free NBR gaskets

Thread: Cylindrical with O-Ring Maximum fixing torque for fittings

Thread: M3: 0,4 Nm

Thread: M6 and M6x0,75: 1,3 Nm

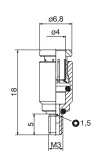
Main characteristics

- Can be inserted and extracted with one hand
- 2. Suitable for tube Rilsan, Polyurethane, Nylon, Polyethylene
- Supercompact Extremely lightweight yet sturdy 4.
- O-Ring provided with his own seat to ensure seal with polished surface 5.
- 6. Suitable for vacuum applicatio



Coding: RDR3.40-MH05





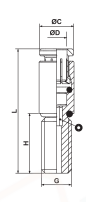
RDR3.40-MH05

RDR6.40-**♥**

M6x0,75, H=12mm

RDR Straight male adaptor (parallel)





CODE	ØD	G	ØС	Н	L	0
RDR6.40-MH12	4	M6	6,8	12	25	2
RDR6.40-FH12	4	M6x0,75	6,8	12	25	2

MH12 = M6, H=12mm

Coding:

Coding:

VERSION

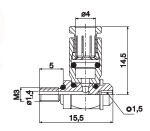
FH12 =

RDR6.40-**Ø**

RGR3.40-MH05

RGR Complete single banjo with stem

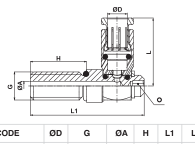




RGR3.40-MH05

RGR Complete single banjo with stem





CODE	ØD	G	ØA	Н	L1	L	0
RGR6.40-MH12	4	M6	2	12	24,3	14,5	2
RGR6.40-FH12	4	M6x0,75	2	12	24,3	14,5	2

Coding: RGR6.40-♥

	VERSION				
	MH12	=	M6,		
V	H=12mm				
FH12 =		M6x0,75, H=12mm			

RGR6.40-**♥**