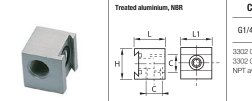


Anodised Aluminium Manifolds

3302 Single Manifold, Female BSPP Thread



 C
 H
 L
 L1
 kg

 G1/4
 3302 01 13
 25
 24.5
 25
 0.030

 3302 01 13 01
 25
 24.5
 25
 0.031

3302 01 13: side entry thread 3302 01 13 01: rear entry thread NPT available on request

3302 Double Manifold, Female BSPP Thread



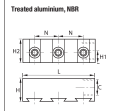


C		Н	H1	H2	L	N	kg
G3/8	3302 02 17	25	12.5	24.5	51	26	0.061
6:1							

Side entry thread NPT available on request

3302 Triple Manifold, Female BSPP Thread





C		Н	H1	H2	L	N	kg
G3/8	3302 03 17	25	12.5	25	77	26	0.087

Side entry thread NPT available on request



Adaptors, Plugs and Manifolds

Parker Legris offers a wide range of adaptors and manifolds compatible with the various Parker Legris fitting systems. This range of products provides the user with a complete solution covering numerous applications, both in non-corrosive and corrosive environments.

Product Advantages

Large Range & Flexibility

A complete offer, from the simple adaptor to a modular manifold solution

Large selection of materials for excellent chemical compatibility:

brass, steel, stainless steel, aluminium

Surface treatment for increased corrosion resistance:

nickel-plated brass or anodised aluminium Stainless steel for corrosive environments

BSPP, BSPT, NPT and metric threads

Performance

Robust design

Suitable for low to high pressure, depending on configuration

and material

Forged shapes for mechanical strength



Technical Characteristics

Products		Manifolds			
Component Materials	Brass	Nickel-plated brass	Stainless steel 316L	Steel	Anodised aluminium
Working Pressure	1/8" to 1/2": 200 bar 3/4" and 1": 150 bar 11/4" to 2": 100 bar, without sealing washer	60 bar	1/8" to 1/2": 200 bar 3/4" and 1": 150 bar 11/4" to 2": 100 bar, without sealing washer	1/8" to 1/2": 200 bar 3/4" and 1": 150 bar 11/4" to 2": 100 bar, without sealing washer	20 bar
Working Temperature	-40°C to +150°C without sealing washer -20°C to +80°C with sealing washer	-10°C to +80°C	-20°C to +180°C	-10°C to +80°C	-10°C to +80°C