

FEATURES

- For all corrosive fluids and environment
- Mechanical strength
- Operating temperature range is from - 60 °C to + 300 °C

RS PRO Tee Male Adaptor -Center Leg 6-1/4 AISI316L

RS Stock No.: 2312722



RS PROfessionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

The RS PRO tee male adaptor - center leg 6-1/4 is made up of stainless steel 316L. It is a perfect solution for multiple application and connection, it's possible to connect with several rigid metallic tube in complete safety (stainless steel, brass, aluminum, copper) but also plastic made tubes like polyurethane, polyamide, Teflon.

It is RoHS and REACH compliant. It has operating temperature range from - 60 °C to + 300 °C.

General Specifications

Pneumatic Fitting Type	Tee Threaded Adaptor				
Shape Type	Тее				
Applications	Robotics, Automotive, Textile, Packaging, Handling, Compressed Air Circuit Applications				



Mechanical Specifications

Connection Style	Threaded-to-Tube			
Number of Inlet Ports	1			
Inlet Port	1/4 in Male			
Number of Outlet Ports	2			
Tube Connection A	BSP 1/4 Male			
Tube Connection A - Tube Size	1/4in			
Tube Connection B	Push In 6mm			
Tube Connection B – Type	Push In			
Tube Connection B - Tube Size	6mm			
Tube Connection D	Push In 6mm			
Tube Connection D – Type	Push In			
Tube Connection D - Tube Size	6mm			
Threaded Connection	1/4 in Male BSP			
Length 1	46mm			
Length 2	19.5mm			
Wrench Size 1	9mm			
Wrench Size 2	12mm			

Connectors	
Connector A	BSP 1/4 Male
Threaded Connection A	BSP 1/4 Male
Threaded Connection A – Gender	Male
Connector B	Push In 6mm
Connector D	Push In 6mm

Operation Environment Specifications

Maximum Operating Temperature	+300°C
Minimum Operating Temperature	-60°C

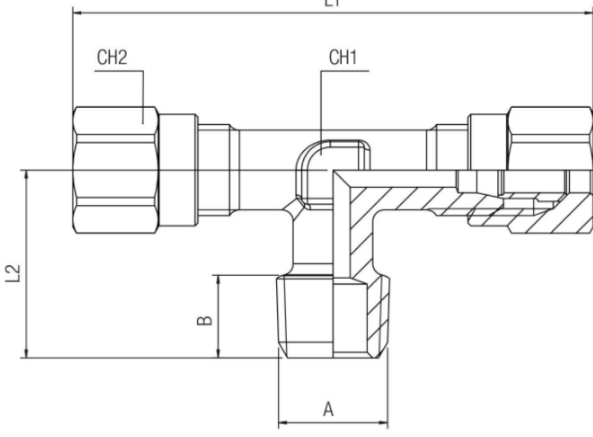


Similar Products

Parameters	2312668	2312669	
Brand	RS PRO	RS PRO	
Pneumatic Fitting Type	Bulkhead Threaded-to- Tube Adaptor to-Tube Ada		
Angle	Straight Straight		
Shape Type	Straight Straight		
Maximum Operating Pressure	20bar 20bar		
Connection Style	Threaded-to-Tube Threaded-to-Tu		
Number of Inlet Ports	1 1		
Inlet Port	Push In 4mm	Push In 6mm	
Tube Connection A	Push In 4mm	Push In 6mm	
Tube Connection A - Tube Size	4mm	6mm	
Tube Connection B	1/8 in Female	1/4 in Female	
Tube Connection B - Tube Size	1/8 in	1/4 in	
Threaded Connection	1/8 in Female	1/4 in Female	
Length	29mm 33mm		
Wrench Size 1	15mm 16mm		
Wrench Size 2	17mm 17mm		
Connector A	Push In 4mm Push In 6mr		
Threaded Connection A	4mm 6mm		
Connector B	1/8 in Female	1/4 in Female	
Threaded Connection B	1/8in	1/4in	
Threaded Connection B – Gender	Female	Female	







Tube	Α	В	L1	L2	CH1	CH2	Pack.
6	1/4	11	46	19.5	9	12	2