Air & Allied Sales (Pacific) Pty Ltd

23 Precision Street Salisbury QLD 4107

+617 3272 7999

sales@air-allied.com.au



TST PLUG - SERIES H

Brand: TST (Oetiker) Product Code: 25500074



TST PLUG - SERIES H

3/8" BSP Male Thread HI FLOW Plug Fitting with 11mm ID bore to maximise air flow and gain the most out of your application.

This plug fitting fits into our range of sockets that feature a unique side entry system whereby the "plug" fitting is easily and safely connected to the coupler, then to engage the coupler all you have to do is straighten the two. As you straighten the couplers, the air flow is opended by a simple solid "ball valve" there is also a locking ring to securely keep them together.

The simple and robust components of this coupler provide maximum durability and reliability, and with no internal valve to interupt the flow, as you see in other couplers, the flow is completely uninterrupted!

Disconnection is Quick Easy and Safe... The coupler has a solid locking ring that keeps the two components together, and even with the locking ring disengaged the coupler still cannot come apart as you have to bend the joint at 90 degrees to disconnect as well. At the same time we have eliminated any safety issue with backpressure causing the couplings to "blow apart" when you disconnect them because as you bend the couplings the socket also vents the retained pressure in the line before you get to the point of disconnection!

You cannot accidently disconnect the joined couplers, even when dragging across the floor, the system does not permit this to happen!

Specifications

Application Example

Anywhere you need safe, reliable, durable coupler with

maximum flow!

Bore Diameter

11 mm

Steel

Material of

Construction

Max. Pressure

25 Bar (360 psi)

Thread Type 3/8" BSP Male

Nothing else on the market has these features all in one package. Also you can purchase separately a Protective cover for this coupler part and it also shields the operators hands from venting air - further adding safety!