

## Airline Fittings: TST 17 Series

### Technical Specification



- Sizes: 1/8" - 1/2"
- Materials:
  - Coupler Body: Nickle Plated Brass
  - Sleeve and Back: Nickle Plated Steel
  - Valve: Zinc Die Casting
- Springs & Locking O-Ring: Stainless Steel
- Seal: Nitrile
- Pressures: 0 - 35 Bar
- Temperature: -20°C - +100°C
- Flow Capacity: NW - 5

### Features & Benefits

- Durable
- Interchangeable with Rectus 17 & Schrader NW5

### Applications

- Plumbing
- Injection Moulding
- Washdown

Code	Series Product Type	Size	Connection	Material	Pressure BAR	Pressure PSI
<b>17 Series Couplers</b>						
TS017DG13	TST Series 17 Coupler	1/4"	Female	Brass	35	500
TS017EG13	TST Series 17 Coupler	1/4"	Male	Brass	35	500
TS017DG17	TST Series 17 Coupler	3/8"	Female	Brass	35	500
TS017EG17	TST Series 17 Coupler	3/8"	Male	Brass	35	500
TS017DG21	TST Series 17 Coupler	1/2"	Female	Brass	35	500
TS017EG21	TST Series 17 Coupler	1/2"	Male	Brass	35	500
TS017HG06	TST Series 17 Coupler	6mm	Hosetail	Brass	35	500
TS017HG08	TST Series 17 Coupler	8mm	Hosetail	Brass	35	500
TS017HG10	TST Series 17 Coupler	10mm	Hosetail	Brass	35	500
TS017HG13	TST Series 17 Coupler	13mm	Hosetail	Brass	35	500

## Airline Fittings: TST 17 Series

Code	Series Product Type	Size	Connection	Material	Pressure BAR	Pressure PSI
<b>17 Series Nipples</b>						
TS017DU10	TST Series 17 Nipple	1/8"	Female	Plated Steel	35	500
TS017EU10	TST Series 17 Nipple	1/8"	Male	Plated Steel	35	500
TS017DU13	TST Series 17 Nipple	1/4"	Female	Plated Steel	35	500
TS017EU13	TST Series 17 Nipple	1/4"	Male	Plated Steel	35	500
TS017DU17	TST Series 17 Nipple	3/8"	Female	Plated Steel	35	500
TS017EU17	TST Series 17 Nipple	3/8"	Male	Plated Steel	35	500
TS017DU21	TST Series 17 Nipple	1/2"	Female	Plated Steel	35	500
TS017EU21	TST Series 17 Nipple	1/2"	Male	Plated Steel	35	500
TS017HU06	TST Series 17 Nipple	6mm	Hosetail	Plated Steel	35	500
TS017HU08	TST Series 17 Nipple	8mm	Hosetail	Plated Steel	35	500
TS017HU10	TST Series 17 Nipple	10mm	Hosetail	Plated Steel	35	500
TS017HU13	TST Series 17 Nipple	13mm	Hosetail	Plated Steel	35	500