

**Olympian  
Shut-off & Lockout Valves  
1/4" to 1 1/2" Port Sizes**

- Olympian plug in design
- Quick action 1/4 turn from full flow to exhaust
- 3-port/2-position valves
- Available with G1/4 threaded exhaust or with unthreaded exhaust
- Triple lock facility
- Ball valve design provides low pressure drop


**Technical Data**

Fluid: Compressed air

Maximum Pressure: 17 bar (250 psig)

Operating Temperature\*: -20° to +80°C (0° to +175°F)

\* Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Cv factor from IN to OUT ports:

T13: 5,4

T15: 27,5

Materials:

Body:

T13: Zinc/Aluminium

T15: Aluminium

Handle: Steel

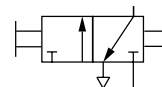
Seats: PTFE

Ball: Brass

Elastomers: Nitrile

**Ordering Information**

See *Ordering Information* on the following page.

**ISO Symbols**


3-Port/2-Position

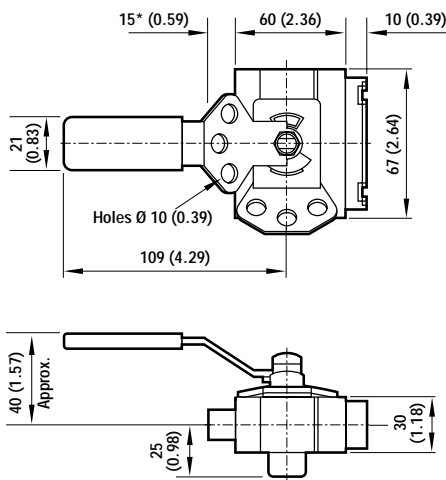


**Ordering Information.** Models listed have ISO G threads and include screws and seals for yoke connection.

Port Size	3-Port/2-Position G1/4 Exhaust Port	3-Port/2-Position Unthreaded Exhaust Port	Weight kg (lbs)
G1/4	T13-214-T2AD	T13-214-E2AD	0,69 (1.52)
G3/8	T13-314-T2AD	T13-314-E2AD	0,68 (1.50)
G1/2	T13-414-T2AD	T13-414-E2AD	0,67 (1.48)
G3/4	T13-614-T2AD	T13-614-E2AD	0,89 (1.96)
G3/4	T15-614-T2AD	T15-614-E2AD	0,91 (2.01)
G1	T15-814-T2AD	T15-814-E2AD	0,87 (1.92)
G1 1/4	T15-A14-T2AD	T15-A14-E2AD	0,85 (1.87)
G1 1/2	T15-B14-T2AD	T15-B14-E2AD	0,89 (1.96)

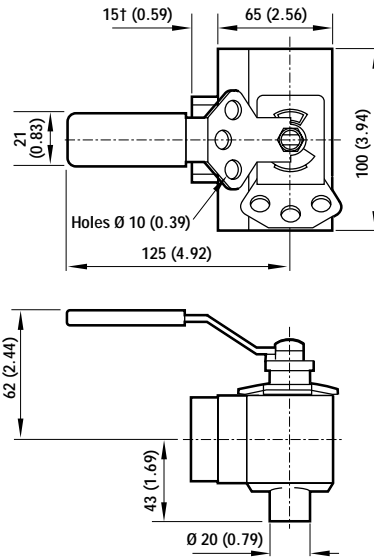
## Dimensions mm (inches)

T13



\* 10 mm (0.39") on G1/4, G3/8, and G1/2 models

T15



† 20mm (0.79") on G1-1/2 models

## Service Kits

Item	Part Number
T13 Service kit	T13-014-RK
T15 Service kit	T15-014-RK

Service kit includes thrust bearing, washers, Teflon seats, stem seal, gland, stem nut, and necessary o-rings.

## Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under 'Technical Data'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

**System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.**

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.