AIR PREPARATION PRODUCTS



Olympian Plus plug in design

Attaches to yoke, upstream or downstream of air processing units.

T64E 3-port/2-position lockout valves help conform to OSHA Lockout Regulations in USA market.[†]



Technical data

Fluid:

Compressed air, neutral gases NOTE: Contact technical support for use with other media.

Maximum pressure:

250 psig (17 bar)

Operating temperature*:

0° to 175°F (-20° to 80°C) * Air supply must be dry enough to avoid ice formation at temperatures below 35°F (2°C).

Cv factor from IN to OUT ports

1/4 port size: 2.6 3/8 port size: 5.5 1/2 port size: 6.7 3/4 port size: 7.5

Exhaust port threads on T64T models:

1/8 PTF with PTF main ports, 1/8 ISO Rc with ISO G

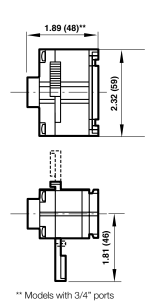
Materials

Body: zinc Slide: acetal plastic Elastomers: nitrile

Ordering information

Models listed include PTF threads in the pilot and exhaust ports.

ISO Symbols	Port Size	Weight lbs (kg)
2-Port/2-Position	1/4"	0.89 (0.40)
	3/8"	0.88 (0.40)
3-Port/2-Position	1/2"	0.84 (0.38)
	3/4"	0.84 (0.38)



Service kits*

Туре	Part Number
T64E (yellow slide)	4384-211 (OSHA)†
T64T (red slide)	4384-210

Service kit includes seals and slide.

Dimensions in inches (mm)

