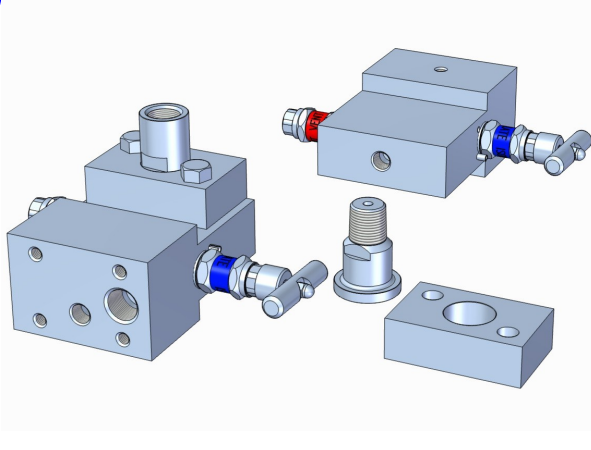


## Model MP11T



### Design Features

- Self aligning metal seats
- Compact Design
- Non-rotating spindle tip
- Metal seal between body and bonnet
- Bonnet Locking pins
- Safety back seating T-Bar and Anti-Tamper operated valves
- Full traceability of all materials
- 100% pressure tested (1,5 x MWP)

### Description

#### **The Multi Instruments T-Model Manifolds**

This compact T-model **2-valve manifold** is designed to accommodate any threaded absolute or gauge pressure transmitter or gauge indicator mounted with a positionable threaded adapter to the manifold.

This manifold is standard produced in AISI316/L material, but "exotic" materials are also available.

The main advantages for Integral mounting are less leaking points, weight saving and reduction in installation and maintenance time and costs.

Maximum working pressure is 420 Bar (AISI316)  
Maximum temperature is 200°C (PTFE packing)

### Options

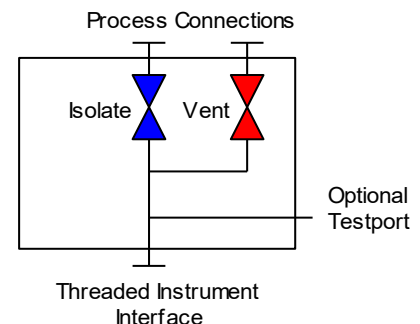
- Anti tamper facility with a removable T-bar key to prevent unauthorized operation of the valve
- Sour Gas Service
- Mounting plates for 2" pipe stand
- Available in e.g. Monel, Hastelloy, Duplex, Super Duplex, Alloy 825, Alloy 625 materials.
- (NACE MR01-75 compliant)
- Body enclosure and EEx manifold heater
- High temperature up to 450°C (Graphite packing)
- High pressure up to 680 Bar (10.000 psi)

### Connections

Per default: Vent and/or test ports will be 1/4" thread size.

See ordering information on the back of this specification sheet for process port connection types available.

### Valve Diagram



Head Office: ☎ +31 (0)183 62 88 88 or ✉ to: [instrumentation@multi-instruments.com](mailto:instrumentation@multi-instruments.com)

US + Canada: ☎ +1 587 269 49 88 or ✉ to: [solutions@multi-instruments.com](mailto:solutions@multi-instruments.com)

for additional information: 🌐 [www.multi-instruments.com](http://www.multi-instruments.com)

## Model MP11T

### Model selection guide

MP11T . SG . BP01 . 03NM . YP . TST

#### Instrument Interface Adapter

- .03NM 1/2" NPT Male
- .03NF 1/2" NPT Female
- .03DF 1/2" BSP.P Female (EN837-1/ DIN16288)

#### Process Connector Options

- .N01 1/4" NPT female
- .N02 3/8" NPT female
- .N03 1/2" NPT female
- .BP01 1/4" BSP.P female (G1/4")
- .BP02 3/8" BSP.P female
- .BP03 1/2" BSP.P female (G1/2")
- .ISOC Contra DIN/IEC-Kidney Fl.
- .BW03 1/2" Buttweld pipe (e.g. sch160 - L= 100 / 200mm)

#### Material (wetted parts):

- .SG AISI316/L NACE
- .M Alloy 400 (Monel)
- .H Alloy C276 (Hastelloy)
- .INC825 Alloy 825
- .INC625 Alloy 625
- .D Duplex
- .SD Super Duplex
- .6M0 254SMO / 6Mo
- Ti Titanium Gr2

#### Manifold Function

- MP11T T-Model Isolate/Vent manifold for threaded instruments
- MP11T.DBB Double Isolate/Vent

#### Manifold Valve(s) Operation Mode

- .YP Mixed - PTFE seal
  - .YG Mixed - Graphite seal
  - .TP All T-Bar - PTFE seal
  - .TG All T-Bar - Graphite seal
  - .AP All Anti Tamper - PTFE seal
  - .AG All Anti Tamper - Graphite seal
- \* Isolate valve is T-Bar operated, in Mixed only Vent valve is Anti-Tamper.  
\* PTFE <200°C, Graphite <450°C

#### Manifold Options

- .TST Extra testport (default: 1/4")
- .BP Plugged test port
- .TC Test connector
- .FC Non Return Filling connector

#### NOTES

- \* Filling/Test connectors include the test port option.
- \* Test port executed in the same thread as the process connections.

#### MESC Models

(add to model no MP11T.SG.BP01.03xx.YP.TST)  
Fittings included.

#### Manifold with 1/2" NPT Male Adapter (.03NM)

- .M10S 60.98.56.305.1 10mm OD
- .I02S 60.98.56.325.1 3/8" OD

#### Manifold with 1/2" NPT Female Adapter (.03NF)

- .M10S 60.98.56.315.1 10mm OD
- .I02S 60.98.56.335.1 3/8" OD

#### Manifold with 1/2" BSP.P Female Adapter (.03DF) (EN837-1/ DIN16288)

- .M10S 60.98.56.317.1 10mm OD
- .I02S 60.98.56.337.1 3/8" OD

Head Office: ☎ +31 (0)183 62 88 88 or ✉ to: [instrumentation@multi-instruments.com](mailto:instrumentation@multi-instruments.com)

US + Canada: ☎ +1 587 269 49 88 or ✉ to: [solutions@multi-instruments.com](mailto:solutions@multi-instruments.com)

for additional information: 🌐 [www.multi-instruments.com](http://www.multi-instruments.com)