# INSTRUMENTATION VALVE OPTION

# TESCOM™ Anderson Greenwood Instrumentation Hand / Gauge Valve & Manifold

# Low Temperature Bonnet Assembly Option – For Static Pressure on/off Instrumentation Applications:

Instrumentation hand, gauge, manifolds and primary isolation valve product solutions for low temperatures ranging from -57°C to -191°C (-70°F to -313°F) in LNG, Gas Process, Refining, Chemical and Air Separation markets for process isolation (on/off) dead-end service with limited bleed or blowdown requirements.

For Low Temperature applications TESCOM™ Anderson Greenwood Instrumentation is providing PTFE or Graphite stem packing valves with design Pressure classes up to 400bar (6000psi) & minimum temperature range down to -191°C (-312°F). The bonnet designs are suitable for use with the P Series & H7 Series of valves & manifold bodies. Optional for H7 will be extended bonnet version where the application has the need for insulation of pipework.





# Valve Bonnet assembly for Low Temp Applications Model code suffix 'LT' for standard & 'LT1' for extended H7 bonnet only

# H7 Series (suffix:LT)

Screwed Bonnet – Type 'V' PTFE Packing, Type 'H' Graphite Packing

- 316 stainless steel only
- Bore Size 5 mm (3/16")
- Integral Valve Seat (globe pattern) Metal to Metal Seated
- Free swivel Ball end stem
- Packing below Threads Stem threads are protected from process media (non-wetted)
- Stem with rolled threads helps to prevent stems from galling, improved strength & ease of operation.
- Back Seat Metal to metal / for packing protection
- Color Coded Dust Cap for operating thread protection
- Max. allowable (Working) Pressure: 400 bar (6,000 psi)
- All non-wetted parts in 316 stainless steel
- Valve types also comply with the requirements of MSS SP99/105
- Extended bonnet Option 'LT1' for 3"- 4" pipe insulation applications consult customer service for specific requirements

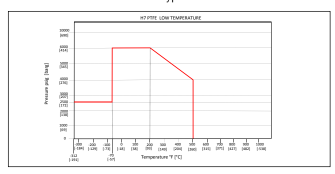


# INSTRUMENTATION VALVE OPTION

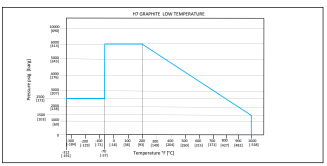
# TESCOM™ Anderson Greenwood Instrumentation Hand / Gauge Valve & Manifold

## Low Temp H7 Series bonnet P/T data (product assemblies)

PTFE Type V



Graphite Type H:



### NOTE

Above mentioned Pressure / Temperature rating is based on 316 Stainless Steel valve assembly with 'LT' bonnet option

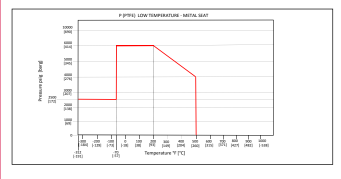
# P Series (suffix:LT)

Screwed Bonnet - Type 'V' PTFE Packing, Type 'H' Graphite Packing

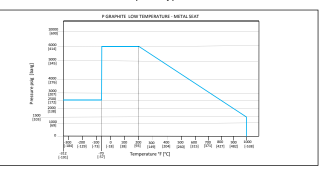
- 316 stainless steel only
- Bore Size 3/8" (9.5 mm)
- Non-Rotating 'plug style' tip, rising stem
- Engagement threads on outside of bonnet threads not in contact with process media (non-wetted)
- Back Seat Metal to metal / for packing protection
- Standard bolted bonnet lock plate prevent accidental removal of bonnet
- Valve body Seat (Straight through bore) replaceable Metal (Graphite packed)
- Max. allowable (Working) Pressure: 400 bar (6,000 psi)
- All non-wetted parts in 316 stainless steel
- Valve types also comply with the requirements of ASME B31.1, B31.3 & B16.34

# Low Temp P- Series bonnet P/T data (for assemblies)

PTFE Type V



Graphite Type H:



Above mentioned Pressure / Temperature rating is based on 316 Stainless Steel valve assembly with 'LT' bonnet option

# INSTRUMENTATION VALVE OPTION

# TESCOM™ Anderson Greenwood Instrumentation Hand / Gauge Valve & Manifold

# Low Temp Bonnet option available for the following Product families

- H7 Series (globe pattern): Hand valves (H7), Gauge valves (M5, PT7, M25), Manifolds (M1, MB3, MB5, M4, MC)
- P Series (Straight through bore): Hand valves (H70), Gauge valves (M50, M50DB)
- For manifold bolting when LT option selected use SSB (B8M Class 2) & include within Product model code

\* \* Availability: FCA Harlingen, Texas

**Leadtime: LT option** 

H7 type ... consult standard global delivery matrix P type .... consult standard global delivery matrix

LT1 extended bonnet (H7 only)

Consult Customer Services for specific requirements

Email: ordersagip@emerson.com

\* \* Qualification / Certification

Low Temp type test in accordance with procedure 05-9005-340 rev1

TESCOM™ self-certification – declaration of conformance