August 2020

# Type 1190 Low-Pressure Tank Blanketing Regulator



Figure 1. Type 1190 Tank Blanketing Regulator

## Introduction

The Type 1190 low-pressure tank blanketing regulator is used for extremely accurate pressure control on very lowpressure blanketing systems. The regulator helps to control emissions and provides protection against any contamination from atmospheric conditions by providing a flushing action. The Type 1190 tank blanketing regulator maintains a positive vessel pressure thereby reducing the possibility of vessel wall collapse during pump-out operations.

A Type 1190 low-pressure tank blanketing regulator reduces a high-pressure gas, such as Nitrogen, to maintain a protective environment above any liquid stored in a tank or vessel while the liquid is being pumped out. Also, when the vessel cools suddenly causing the vapors inside the vessel to condense, the tank blanketing regulator replaces the condensed vapors with the blanketing gas to prevent the internal vessel pressure from decreasing. In both cases, a slight positive vessel pressure prevents outside air, moisture and other contaminants from entering the vessel and the possible collapse of the vessel walls.

### **Features**

- Quick-Change Trim Package—Tested trim packages can be made up and stocked ahead of time for fast replacement.
- In-Service Travel Inspection—Standard indicator assembly with protective cover permits periodic inspection of plug travel without removing regulators from service. It can also be used for remote alarming and monitoring stem position when combined with the Topworx<sup>™</sup> 4310 or Fisher<sup>™</sup> 4320 wireless position monitors. The Position Monitor Bracket (PMB) Mounting Kit is required; reference document D103260X012 for more details.
- **Easy In-Line Maintenance**—Top-entry design reduces maintenance time and manpower requirements; trim parts can be inspected, cleaned and replaced without removing the main valve body from the pipeline.
- Factory-Piped Pilot Supply—Supply pressure to pilot is supplied from inlet side of the main valve body through tubing furnished with the regulator.
- Arctic Temperature Constructions—for process temperatures as low as -76°F / -60°C.





### **Specifications**

Specifications for a given regulator as it originally comes from the factory are stamped on nameplates located on the actuator and main valve body, while the pilot outlet pressure range appears on the pilot spring case nameplate.

| Maximum Main Valve Inlet Pressures <sup>(2)</sup><br>400 psig / 27.6 bar<br>Maximum Operating Inlet Pressures <sup>(2)</sup><br>200 psig / 13.8 bar with Cast iron construction or 300 psig /<br>20.7 bar with a Steel or Stainless steel construction<br>Maximum Outlet (Casing) Pressure <sup>(2)</sup><br>Steel or Stainless steel: 75 psig / 5.2 bar<br>Maximum Operating Outlet Pressure to Avoid Internal<br>Part Damage <sup>(2)</sup><br>Nitrile (NBR) or Fluorocarbon (FKM) Diaphragm:<br>75 psig / 5.2 bar<br>Outlet Pressure Ranges (Type T205P Pilot) <sup>(2)</sup><br>See Table 2<br>Main Valve Orifice Diameters and Travels<br>See Table 3<br>Proportional Bands<br>See Table 4<br>Maximum and Minimum Differential Pressures<br>See Table 5<br>Flow Coefficients for Relief Valve Sizing<br>See Table 5<br>Flow Coefficients for Fixed Restriction<br>C <sub>g</sub> : 3; C <sub>v</sub> : 11.7; C <sub>1</sub> : 35<br>Supply Pressure Settings Required for the Type MR95H<br>Supply Pressure Regulator<br>See Table 10<br>Pressure Registration<br>External<br>Main Valve Flow Characteristic<br>Linear<br>Control Line Connection<br>3/4 NPT<br>Vent Connection on Pilot Spring Case<br>1/4 NPT<br>Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C                            | Body Sizes <sup>(1)</sup><br>See Table 1  |
|--|---|
| <ul> <li>Maximum Operating Inlet Pressures<sup>(2)</sup><br/>200 psig / 13.8 bar with Cast iron construction or 300 psig /<br/>20.7 bar with a Steel or Stainless steel construction</li> <li>Maximum Outlet (Casing) Pressure<sup>(2)</sup><br/>Steel or Stainless steel: 75 psig / 5.2 bar</li> <li>Maximum Operating Outlet Pressure to Avoid Internal<br/>Part Damage<sup>(2)</sup><br/>Nitrile (NBR) or Fluorocarbon (FKM) Diaphragm:<br/>75 psig / 5.2 bar</li> <li>Outlet Pressure Ranges (Type T205P Pilot)<sup>(2)</sup><br/>See Table 2</li> <li>Main Valve Orifice Diameters and Travels<br/>See Table 3</li> <li>Proportional Bands<br/>See Table 4</li> <li>Maximum and Minimum Differential Pressures<br/>See Table 5</li> <li>Flow Coefficients for Relief Valve Sizing<br/>See Table 8</li> <li>Flow Coefficients for Fixed Restriction<br/>C<sub>g</sub>: 3; C<sub>y</sub>: 11.7; C<sub>1</sub>: 35</li> <li>Supply Pressure Regulator<br/>See Table 9</li> <li>Flow Capacities<br/>See Table 10</li> <li>Pressure Registration<br/>External</li> <li>Main Valve Flow Characteristic<br/>Linear</li> <li>Control Line Connection<br/>3/4 NPT</li> <li>Vent Connection on Pilot Spring Case<br/>1/4 NPT</li> <li>Main Valve Temperature Capabilities<sup>(2)(3)</sup><br/>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br/>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C</li> <li>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C</li> </ul> | Maximum Main Valve Inlet Pressures <sup>(2)</sup>   |
| Nitrile (NBR) or Fluorocarbon (FKM) Diaphragm:<br>75 psig / 5.2 bar<br>Outlet Pressure Ranges (Type T205P Pilot) <sup>(2)</sup><br>See Table 2<br>Main Valve Orifice Diameters and Travels<br>See Table 3<br>Proportional Bands<br>See Table 4<br>Maximum and Minimum Differential Pressures<br>See Table 5<br>Flow Coefficients for Relief Valve Sizing<br>See Table 8<br>Flow Coefficients for Fixed Restriction<br>$C_{g}$ : 3; $C_{v}$ : 11.7; $C_{i}$ : 35<br>Supply Pressure Settings Required for the Type MR95H<br>Supply Pressure Regulator<br>See Table 9<br>Flow Capacities<br>See Table 10<br>Pressure Registration<br>External<br>Main Valve Flow Characteristic<br>Linear<br>Control Line Connection<br>3/4 NPT<br>Vent Connection on Pilot Spring Case<br>1/4 NPT<br>Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to $180^{\circ}F / -29$ to $82^{\circ}C$<br>Fluorocarbon (FKM): 40 to $300^{\circ}F / 4$ to $149^{\circ}C$<br>Ethylenepropylene (EPDM): -20 to $275^{\circ}F / -29$ to $135^{\circ}C$  | Maximum Operating Inlet Pressures <sup>(2)</sup><br>200 psig / 13.8 bar with Cast iron construction or 300 psig /<br>20.7 bar with a Steel or Stainless steel construction<br>Maximum Outlet (Casing) Pressure <sup>(2)</sup><br>Steel or Stainless steel: 75 psig / 5.2 bar<br>Maximum Operating Outlet Pressure to Avoid Internal |
| <ul> <li>Outlet Pressure Ranges (Type T205P Pilot)<sup>(2)</sup><br/>See Table 2</li> <li>Main Valve Orifice Diameters and Travels<br/>See Table 3</li> <li>Proportional Bands<br/>See Table 4</li> <li>Maximum and Minimum Differential Pressures<br/>See Table 5</li> <li>Flow Coefficients for Relief Valve Sizing<br/>See Table 8</li> <li>Flow Coefficients for Fixed Restriction<br/>C<sub>g</sub>: 3; C<sub>v</sub>: 11.7; C<sub>1</sub>: 35</li> <li>Supply Pressure Settings Required for the Type MR95H</li> <li>Supply Pressure Regulator<br/>See Table 9</li> <li>Flow Capacities<br/>See Table 10</li> <li>Pressure Registration<br/>External</li> <li>Main Valve Flow Characteristic<br/>Linear</li> <li>Control Line Connection<br/>3/4 NPT</li> <li>Vent Connection on Pilot Spring Case<br/>1/4 NPT</li> <li>Main Valve Temperature Capabilities<sup>(2)(3)</sup><br/>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br/>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br/>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C</li> </ul>   | Nitrile (NBR) or Fluorocarbon (FKM) Diaphragm:  |
| See Table 3<br>Proportional Bands<br>See Table 4<br>Maximum and Minimum Differential Pressures<br>See Table 5<br>Flow Coefficients for Relief Valve Sizing<br>See Table 8<br>Flow Coefficients for Fixed Restriction<br>$C_g$ : 3; $C_v$ : 11.7; $C_1$ : 35<br>Supply Pressure Settings Required for the Type MR95H<br>Supply Pressure Regulator<br>See Table 9<br>Flow Capacities<br>See Table 10<br>Pressure Registration<br>External<br>Main Valve Flow Characteristic<br>Linear<br>Control Line Connection<br>3/4 NPT<br>Vent Connection on Pilot Spring Case<br>1/4 NPT<br>Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to $180^{\circ}F/-29$ to $82^{\circ}C$<br>Fluorocarbon (FKM): 40 to $300^{\circ}F/4$ to $149^{\circ}C$<br>Ethylenepropylene (EPDM): -20 to $275^{\circ}F/-29$ to $135^{\circ}C$  | Outlet Pressure Ranges (Type T205P Pilot) <sup>(2)</sup>  |
| See Table 4         Maximum and Minimum Differential Pressures<br>See Table 5         Flow Coefficients for Relief Valve Sizing<br>See Table 8         Flow Coefficients for Fixed Restriction<br>Cg: 3; Cv: 11.7; C1: 35         Supply Pressure Settings Required for the Type MR95H         Supply Pressure Regulator<br>See Table 9         Flow Capacities<br>See Table 10         Pressure Registration<br>External         Main Valve Flow Characteristic<br>Linear         Control Line Connection<br>3/4 NPT         Vent Connection on Pilot Spring Case<br>1/4 NPT         Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C  |   |
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| <ul> <li>Supply Pressure Regulator<br/>See Table 9</li> <li>Flow Capacities<br/>See Table 10</li> <li>Pressure Registration<br/>External</li> <li>Main Valve Flow Characteristic<br/>Linear</li> <li>Control Line Connection<br/>3/4 NPT</li> <li>Vent Connection on Pilot Spring Case<br/>1/4 NPT</li> <li>Main Valve Temperature Capabilities<sup>(2)(3)</sup><br/>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br/>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br/>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C</li> </ul>   |   |
| See Table 10<br>Pressure Registration<br>External<br>Main Valve Flow Characteristic<br>Linear<br>Control Line Connection<br>3/4 NPT<br>Vent Connection on Pilot Spring Case<br>1/4 NPT<br>Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C  | Supply Pressure Regulator   |
| External<br>Main Valve Flow Characteristic<br>Linear<br>Control Line Connection<br>3/4 NPT<br>Vent Connection on Pilot Spring Case<br>1/4 NPT<br>Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C   | •   |
| Linear<br>Control Line Connection<br>3/4 NPT<br>Vent Connection on Pilot Spring Case<br>1/4 NPT<br>Main Valve Temperature Capabilities <sup>(2)(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C   | -   |
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| Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C   |   |
| Pilot Temperature Capabilities <sup>(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 180°F / 4 to 82°C  | Nitrile (NBR): -20 to 180°F / -29 to 82°C<br>Fluorocarbon (FKM): 40 to 300°F / 4 to 149°C<br>Ethylenepropylene (EPDM): -20 to 275°F / -29 to 135°C<br>Perfluoroelastomer (FFKM): -20 to 300°F / -29 to 149°C<br>Pilot Temperature Capabilities <sup>(3)</sup><br>Nitrile (NBR): -20 to 180°F / -29 to 82°C                          |

**Approximate Weights** NPS 1 / DN 25: 85 lbs / 39 kg NPS 2 / DN 50: 100 lbs / 45 kg NPS 3 / DN 80: 145 lbs / 66 kg NPS 4 / DN 100: 195 lbs / 88 kg NPS 6 / DN 150: 380 lbs / 172 kg NPS 8 x 6 / DN 200 x 150: 740 lbs / 336 kg NPS 12 x 6 / DN 300 x 150: 1265 lbs / 574 kg **Construction Materials (See Table 11 for Reference** Information as to Material Compatibility) **Type EGR Main Valve** Body and Body Flange: Cast iron and WCC steel (standard) or CF8M Stainless steel (optional) Seat Ring and Valve Plug: 416 Stainless steel (standard) or 316 Stainless steel (optional) Spring: Steel (standard) or Inconel® X750 (NACE) O-rings and Seals: Nitrile (NBR) (standard), Fluorocarbon (FKM) and Perfluoroelastomer (FFKM) (optional) Cage: Linear CF8M Stainless steel (standard), 416 Stainless steel Whisper Trim<sup>™</sup> Cage (optional) or 316 Stainless steel Whisper Trim Cage (NACE) Type 1098 Actuator Lower Diaphragm Case: Steel (standard) or Stainless steel Upper Diaphragm Case: Steel (standard) or Stainless steel Bonnet: Steel (standard) or Stainless steel (NACE) Diaphragm and O-rings: Nitrile (NBR) (standard), Fluorocarbon (FKM) or EPDM (optional) Type T205P Pilot Body: Carbon steel or Stainless steel Spring Case and Diaphragm Casing: Carbon steel or Stainless steel Orifice: 303 Stainless steel (standard) or 316 Stainless steel (NACE) Spring: Steel (standard) Diaphragm: Nitrile (NBR) (standard) or Fluorocarbon (FKM) O-rings, Gaskets and Seals: Nitrile (NBR) (standard), Fluorocarbon (FKM), Perfluoroelastomer (FFKM) or EPDM (optional) Disk: Nitrile (NBR) (standard), Fluorocarbon (FKM) or EPDM (optional) Disk Holder: 303 Stainless steel (standard) or 316 Stainless steel (NACE)

1. End connections other than U.S. standard can usually be provided; consult your local Sales Office.

2. The pressure/temperature limits in this Bulletin and any applicable standard or code limitation should not be exceeded.

3. Special low temperature constructions for process temperatures between -76 to 180°F / -60 to 82°C are available by request. The low temperature construction passed Emerson laboratory testing for lockup and external leakage down to -76°F / -60°C.

- continued -

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# **Specifications (continued)**

| Construction Materials (continued)<br>Type MR95H Supply Pressure Regulator |  |
|--|--|
| Body and Spring Case: Cast iron (standard), Steel,                         | Stem Assembly: 416 Stainless steel (standard) or |
| Steel (NACE) and Stainless steel (optional)                                | 316 Stainless steel (NACE)                       |
| Orifice: 416 Stainless steel (standard) or 316 Stainless                   | Lower Spring Seat: Aluminum                      |
| steel (NACE)   | Upper Spring Seat: Steel                         |
| Valve Plug: 416 Stainless steel with Nitrile (NBR)                         | Spring: Steel                                    |
| (standard), 416 Stainless steel with Fluorocarbon (FKM) or                 | Diaphragm: Neoprene (CR) (standard) or           |
| 316 Stainless steel with Neoprene (CR) (NACE)                              | Fluorocarbon (FKM) (optional)                    |

Table 1. Type EGR Main Valve Body Sizes and End Connection Styles

| MAIN VALVE    | BODY SIZE            | MAIN VALVE END CONNECTION STYLE   |  |  |  |
|---------------|----------------------|---|--|--|--|
| NPS           | DN                   | Cast Iron   | WCC Steel or CF8M Stainless Steel                  |  |  |
| 1, 2          | 25, 50               | 25, 50 NPT, CL125 FF or CL250 RF flanged NPT, SWE, BWE, CL150 RF, CL300 RF, CL600 RF or |  |  |  |
| 3, 4, 6       | 80, 100, 150         | CL125 FF or CL250 RF flanged  | BWE, CL150 RF, CL300 RF, CL600 RF or PN 16 flanged |  |  |
| 8 x 6, 12 x 6 | 200 x 150, 300 x 150 |   | BWE, CL150 RF, CL300 RF, CL600 RF flanged or PN 25 |  |  |

#### Table 2. Outlet Pressure Ranges (Type T205P Pilot)

| OUTLET PRES   | OUTLET PRESSURE RANGE <sup>(1)</sup> |             | SPRING SPRING |       | E DIAMETER | SPRING FREE LENGTH |      |  |
|---|--------------------------------------|-------------|---------------|-------|------------|--------------------|------|--|
| In. w.c.  | mbar                                 | PART NUMBER | COLOR         | In.   | mm         | In.                | mm   |  |
| 0.25 to 2.5 <sup>(2)</sup>  | 0.6 to 6 <sup>(2)</sup>              | 1B558527052 | Orange        | 0.072 | 1.83       | 3.25               | 82.6 |  |
| 2 to 7 <sup>(2)</sup>   | 5.0 to 17 <sup>(2)</sup>             | 1B653827052 | Red           | 0.085 | 2.16       | 3.63               | 92.1 |  |
| 5 to 16   | 12 to 40                             | 1B653927022 | Unpainted     | 0.105 | 2.67       | 3.75               | 95.3 |  |
| 0.5 to 1.2 psig   | 34 to 83                             | 1B537027052 | Yellow        | 0.114 | 2.90       | 4.31               | 109  |  |
| 1.1 to 2.5 psig   | 76 to 172                            | 1B537127022 | Green         | 0.156 | 3.96       | 4.06               | 103  |  |
| 2.5 to 4.5 psig   | 172 mbar to 0.31 bar                 | 1B537227022 | Light blue    | 0.187 | 4.75       | 3.94               | 100  |  |
| 4.5 to 7.0 psig   | 0.31 to 0.48 bar                     | 1B537327052 | Black         | 0.218 | 5.54       | 3.98               | 101  |  |
| 1. Outlet pressure ranges based on pilot being installed with the spring case pointed down. |                                      |             |               |       |            |                    |      |  |

2. Do not use Fluorocarbon (FKM) diaphragm with this spring at diaphragm temperatures lower than 60°F / 16°C.

| Table 3  | Type ECR Main | Valve Orifice | Diameters and | Valve Plug Travels |
|----------|---------------|---------------|---------------|--------------------|
| Table S. | Type EGR Main | valve Onlice  | Diameters and | valve Flug Havels  |

|                  |                           |         | TRAVEL   |        |          |         |                     |     |  |
|------------------|---------------------------|---------|----------|--------|----------|---------|---------------------|-----|--|
| BODY SIZE        |                           | ORIFICE | DIAMETER | Ston   | Standard |         | Restricted Capacity |     |  |
|                  |                           |         |          |        |          |         | Tra                 | vel |  |
| NPS              | DN                        | In.     | mm       | In. mm |          | Percent | In.                 | mm  |  |
| 1                | 25                        | 1-5/16  | 33       | 3/4    | 19       |         |                     |     |  |
| 2                | 50                        | 2-3/8   | 60       | 1-1/8  | 29       | 30      | 3/8                 | 9.5 |  |
| 2                |                           | 2-3/0   |          |        |          | 70      | 5/8                 | 16  |  |
| 3                | 80                        | 3-3/8   | 86       | 1-1/2  | 38       | 40      | 7/8                 | 22  |  |
| 4                | 100                       | 4-3/8   | 111      | 2      | 2 51     | 40      | 1                   | 25  |  |
| 6, 8 x 6, 12 x 6 | 150, 200 x 150, 300 x 150 | 7-3/16  | 183      |        |          |         |                     | 20  |  |

#### Table 4. Proportional Bands - Type EGR Main Valve

|                 |                       |           |   | PROPORTIONAL BAND |   |                       |                                     |  |
|-----------------|-----------------------|-----------|---|-------------------|---|-----------------------|-------------------------------------|--|
| OUTLET PRE      | OUTLET PRESSURE RANGE |           | Green Main Valve Spring                     |                   | /alve Spring  | Red Main Valve Spring |                                     |  |
|                 |                       |           | Maximum Inlet Pressure<br>60 psig / 4.1 bar |                   | Maximum Inlet Pressure Range<br>60 to 125 psig / 4.1 to 8.6 bar |                       | Pressure Range<br>/ 8.6 to 20.7 bar |  |
| In. w.c.        | mbar                  | In. w.c.  | mbar  | In. w.c.          | mbar  | In. w.c.              | mbar                                |  |
| 0.25 to 2.5     | 0.6 to 6              | 0.25      | 0.6   | 0.5               | 1   | 1                     | 2                                   |  |
| 2 to 7          | 5.0 to 17             | 0.25      | 0.6   | 0.5               | 1   | 1                     | 2                                   |  |
| 5 to 16         | 12 to 40              | 0.25      | 0.6   | 0.5               | 1   | 1                     | 2                                   |  |
| 0.5 to 1.2 psig | 34 to 83              | 0.05 psig | 3   | 0.10 psig         | 7   | 0.15 psig             | 10                                  |  |
| 1.1 to 2.5 psig | 76 to 172             | 0.10 psig | 7   | 0.15 psig         | 10  | 0.20 psig             | 14                                  |  |
| 2.5 to 4.5 psig | 172 mbar to 0.31 bar  | 0.15 psig | 10  | 0.20 psig         | 14  | 0.25 psig             | 17                                  |  |
| 4.5 to 7.0 psig | 0.31 to 0.48 bar      | 0.20 psig | 14  | 0.25 psig         | 17  | 0.30 psig             | 21                                  |  |

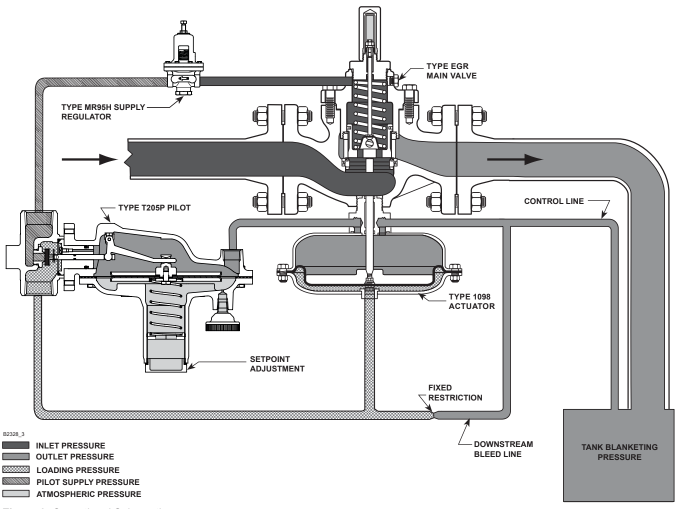


Figure 2. Operational Schematic

# **Principle of Operation**

The Type 1190 tank blanketing regulator reduces a high-pressure inert gas to maintain a positive low-pressure of blanket gas over a stored liquid while liquid is being pumped out of the tank. Also, when the tank suddenly cools causing tank vapors to condense, the Type 1190 regulator replaces the condensing vapors with an inert gas to prevent the internal tank pressure from decreasing. In both cases, a positive tank pressure prevents outside air from entering the vessel preventing contamination and reducing the possibility of atmospheric pressure collapsing the vessel.

The Type 1190 regulator is pilot-operated. It responds to slight decreases in internal tank pressure by throttling open to increase the flow rate of inert gas into the vessel. When the vessel's liquid level has been lowered to the desired point and the vapor pressure re-established, the Type 1190 regulator throttles closed.

The Type 1190 regulator utilizes a Type 1098-EGR main valve actuator (Type EGR main valve and Type 1098 actuator), a Type T205P sensing pilot and a Type MR95H supply pressure regulator. The Type T205P pilot uses the high-pressure inlet gas,

reduced by a Type MR95H supply pressure regulator, as loading pressure to operate the Type 1098-EGR main valve actuator. The outlet or vessel pressure is sensed through a control line on the Type 1098-EGR main valve actuator and also on the Type T205P pilot diaphragm.

When the liquid level is decreased and vessel pressure decreases below the pilot control spring setting, the pilot spring force on the pilot diaphragm opens the pilot valve plug, allowing additional loading pressure to the main valve actuator diaphragm. The loading pressure opens the main valve plug to supply the required flow of gas to the vessel.

When downstream demand has been satisfied, outlet pressure tends to increase slightly, acting on the pilot and main valve diaphragms. When the outlet pressure exceeds the pilot control spring setting, the pilot diaphragm moves to close the pilot valve plug. The loading pressure reduces by exhausting downstream through the fixed restriction, allowing the Type EGR main valve spring to close the Type EGR main valve plug. The combination of Type EGR main valve spring force and Type EGR main valve plug unbalance provides positive shutoff of the valve plug.

| BODY SIZE  |     | TYPE EGR<br>MAIN VALVE<br>SPRING PART | SPRING<br>COLOR | MAXIMUM ALLOWABLE<br>DIFFERENTIAL PRESSURE      |  | PRESSURE | FFERENTIAL<br>REQUIRED<br>STROKE |
|--|-----|---------------------------------------|-----------------|---|--|----------|----------------------------------|
| NPS  | DN  | NUMBER                                |                 | psig bar  |  | psig     | bar                              |
|  |     | 14A9687X012                           | Green           | 60  | 4.1  | 2.5      | 0.17                             |
| 1  | 25  | 14A9680X012                           | Blue            | 125   | 8.6  | 4        | 0.28                             |
|  |     | 14A9679X012                           | Red             | 300 or body rating limit,<br>whichever is lower | 20.7 or body rating limit,<br>whichever is lower | 5        | 0.34                             |
|  |     | 14A6626X012                           | Green           | 60  | 4.1  | 3        | 0.21                             |
| 2  | 50  | 14A6627X012                           | Blue            | 125   | 8.6  | 5        | 0.34                             |
|  |     | 14A6628X012                           | Red             | 300 or body rating limit,<br>whichever is lower | 20.7 or body rating limit,<br>whichever is lower | 10       | 0.69                             |
|  |     | 14A6629X012                           | Green           | 60  | 4.1  | 4        | 0.28                             |
| 3  | 80  | 14A6630X012                           | Blue            | 125   | 8.6  | 6        | 0.41                             |
|  |     | 14A6631X012                           | Red             | 300 or body rating limit,<br>whichever is lower | 20.7 or body rating limit,<br>whichever is lower | 11       | 0.76                             |
|  |     | 14A6632X012                           | Green           | 60  | 4.1  | 5        | 0.34                             |
| 4  | 100 | 14A6633X012                           | Blue            | 125   | 8.6  | 8        | 0.55                             |
|  |     | 14A6634X012                           | Red             | 300 or body rating limit,<br>whichever is lower | 20.7 or body rating limit,<br>whichever is lower | 13       | 0.90                             |
| 0  | 450 | 14A9686X012                           | Green           | 60  | 4.1  | 9.5      | 0.66                             |
| 6, 150,<br>8 x 6, 200 x 150,<br>12 x 6 300 x 150 |     | 14A9685X012                           | Blue            | 125   | 8.6  | 14       | 1.0                              |
| 12 × 0   |     | 15A2615X012                           | Red             | 300 or body rating limit,<br>whichever is lower | 20.7 or body rating limit,<br>whichever is lower | 19       | 1.3                              |

#### Table 5. Maximum and Minimum Differential Pressures for Type EGR Main Valve Spring Selection

Table 6. Flow Rate Conversion (Gas Flow required to replace or displace Blanketing Gas with Pump-Out or Pump-In of Liquid)

| MULTIPLY MAXIMUM PUMP RATE IN: | BY     | TO OBTAIN <sup>(1)</sup> : |  |  |  |
|--------------------------------|--------|----------------------------|--|--|--|
| U.S. GPM                       | 8.021  |                            |  |  |  |
| U.S. GPH                       | 0.1337 | SCFH of air required       |  |  |  |
| Barrels/hour                   | 5.615  |                            |  |  |  |
| Barrels/day                    | 0.2340 |                            |  |  |  |

1. To obtain Nm<sup>3</sup>/h, multiply SCFH by 0.0268.

 Table 7. Gas Flow Required for Thermal Heating (Outbreathing) or Cooling (Inbreathing) per American Petroleum Institute Standard 2000 (API 2000) (Interpolate for Intermediate sizes)

|         | AIR FLOW RA | TE REQUIRED |        |       |
|---------|-------------|-------------|--------|-------|
| Barrel  | Gallon      | Liter       | SCFH   | Nm³/h |
| 60      | 2500        | 9500        | 60     | 1.6   |
| 100     | 4200        | 16,000      | 100    | 2.7   |
| 500     | 21,000      | 79,500      | 500    | 13.4  |
| 1000    | 42,000      | 159,000     | 1000   | 26.8  |
| 2000    | 84,000      | 318,000     | 2000   | 53.6  |
| 3000    | 126,000     | 477,000     | 3000   | 80.4  |
| 4000    | 168,000     | 636,000     | 4000   | 107   |
| 5000    | 210,000     | 795,000     | 5000   | 134   |
| 10,000  | 420,000     | 1,590,000   | 10,000 | 268   |
| 15,000  | 630,000     | 2,385,000   | 15,000 | 402   |
| 20,000  | 840,000     | 3,180,000   | 20,000 | 536   |
| 25,000  | 1,050,000   | 3,975,000   | 24,000 | 643   |
| 30,000  | 1,260,000   | 4,769,000   | 28,000 | 750   |
| 35,000  | 1,470,000   | 5,564,000   | 31,000 | 831   |
| 40,000  | 1,680,000   | 6,359,000   | 34,000 | 911   |
| 45,000  | 1,890,000   | 7,154,000   | 37,000 | 992   |
| 50,000  | 2,100,000   | 7,949,000   | 40,000 | 1072  |
| 60,000  | 2,520,000   | 9,539,000   | 44,000 | 1179  |
| 70,000  | 2,940,000   | 11,129,000  | 48,000 | 1286  |
| 80,000  | 3,360,000   | 12,718,000  | 52,000 | 1394  |
| 90,000  | 3,780,000   | 14,308,000  | 56,000 | 1501  |
| 100,000 | 4,200,000   | 15,898,000  | 60,000 | 1608  |
| 120,000 | 5,040,000   | 19,078,000  | 68,000 | 1822  |
| 140,000 | 5,880,000   | 22,257,000  | 75,000 | 2010  |
| 160,000 | 6,720,000   | 25,437,000  | 82,000 | 2198  |
| 180,000 | 7,560,000   | 28,616,000  | 90,000 | 2412  |

#### Table 8. Flow Coefficients

|        |           | PIPING STYLE                      |                                   |                |           |                |                                |                |                |           |                |
|--------|-----------|-----------------------------------|-----------------------------------|----------------|-----------|----------------|--------------------------------|----------------|----------------|-----------|----------------|
| BOD    | Y SIZE    | Line Size Equals Body Size Piping |                                   |                |           |                |                                |                |                |           |                |
| BOD    | IT SIZE   |                                   |                                   | Linear Cage    |           |                |                                | Drilled Ho     | le Whisper Tri | n™ Cage   |                |
|        |           | C                                 | g                                 | C              | ,<br>v    | 6              | 0                              | Ç <sub>q</sub> | 0              | ,         | <u>^</u>       |
| NPS    | DN        | Regulating                        | Wide-Open                         | Regulating     | Wide-Open | C,             | Regulating                     | Wide-Open      | Regulating     | Wide-Open | C,             |
| 1      | 25        | 600                               | 632                               | 16.8           | 17.7      | 35.7           | 576                            | 607            | 16.7           | 17.6      | 34.5           |
| 2      | 50        | 2280                              | 2400                              | 63.3           | 66.7      | 36.0           | 1970                           | 2080           | 54.7           | 57.8      | 36.0           |
| 3      | 80        | 4630                              | 4880                              | 132            | 139       | 35.1           | 3760                           | 3960           | 107            | 113       | 35.0           |
| 4      | 100       | 7320                              | 7710                              | 202            | 213       | 36.2           | 6280                           | 6610           | 180            | 190       | 34.8           |
| 6      | 150       | 12,900                            | 13,600                            | 397            | 418       | 32.5           | 9450                           | 9950           | 295            | 310       | 32.0           |
| 8 x 6  | 200 x 150 | 18,480                            | 19,450                            | 578            | 608       | 32.0           | 10,660                         | 11,220         | 305            | 321       | 35.0           |
| 12 x 6 | 300 x 150 | 21,180                            | 22,290                            | 662            | 697       | 32.0           | 11,050                         | 11,630         | 316            | 332       | 35.0           |
|        | ·         |                                   | 2:1 Line Size to Body Size Piping |                |           |                |                                |                |                |           |                |
| BOD    | Y SIZE    |                                   | Sta                               | ndard Linear C | age       |                | Drilled Hole Whisper Trim Cage |                |                |           |                |
|        |           | C                                 | 2                                 | C              | C,        |                | C                              | 2              | 0              | ,         | •              |
| NPS    | DN        | Regulating                        | Wide-Open                         | Regulating     | Wide-Open | C <sub>1</sub> | Regulating                     | Wide-Open      | Regulating     | Wide-Open | C <sub>1</sub> |
| 1      | 25        | 568                               | 598                               | 17.2           | 18.1      | 33.0           | 529                            | 557            | 15.6           | 16.4      | 34.0           |
| 2      | 50        | 2050                              | 2160                              | 59.6           | 62.8      | 34.4           | 1830                           | 1930           | 52.3           | 55.1      | 35.0           |
| 3      | 80        | 4410                              | 4650                              | 128            | 135       | 34.4           | 3630                           | 3830           | 106            | 110       | 34.2           |
| 4      | 100       | 6940                              | 7310                              | 198            | 209       | 35.0           | 6020                           | 6340           | 171            | 180       | 35.2           |
| 6      | 150       | 12,100                            | 12,800                            | 381            | 404       | 31.7           | 9240                           | 9730           | 291            | 306       | 31.7           |
| 8 x 6  | 200 x 150 | 17,370                            | 18,280                            | 543            | 571       | 32.0           | 10,020                         | 10,550         | 286            | 301       | 35.0           |
| 12 x 6 | 300 x 150 | 19,900                            | 20,950                            | 622            | 655       | 32.0           | 10,380                         | 10,930         | 297            | 312       | 35.0           |

| Table 9. Supply Pressure <sup>(1)</sup> Settings Required for the Type | e MR95H Regulator |
|--|-------------------|
|--|-------------------|

|        |               | TYPE EGR   |  |            |  |            | Type T          | S<br>205P Spri                |  | RESSUR      |  | Range        |  |            |  |      |
|--------|---------------|--|--|------------|--|------------|-----------------|-------------------------------|--|-------------|--|--------------|--|------------|--|------|
| BODY   | SIZE          | MAIN VALVE<br>SPRING<br>PART NUMBER<br>AND COLOR | Orange<br>0.25 to<br>2.5 in. w.c. /<br>0.6 to 6 mbar |            | Red<br>2 to 7 in. w.c. /<br>5.0 to 17 mbar |            | Unpa<br>5 to 16 | inted<br>in. w.c. /<br>0 mbar | Yellow<br>0.5 to 1.2 psig /<br>34 to 83 mbar |             | Green<br>1.1 to 2.5 psig /<br>76 to 172 mbar |              | Light Blue<br>2.5 to 4.5 psig /<br>172 mbar to<br>0.31 bar |            | Black<br>4.5 to 7.0 psig /<br>0.31 to 0.48 bar |      |
| NPS    | DN            |  | psig   | bar        | psig                                       | bar        | psig            | bar                           | psig   | bar         | psig   | bar          | psig   | bar        | psig   | bar  |
|        |               | 14A9687X012, Green                               | 6  | 0.41       | 6  | 0.41       | 6               | 0.41                          | 7  | 0.48        | 8  | 0.55         | 11   | 0.76       | 13   | 0.90 |
| 1      | 25            | 14A9680X012, Blue                                | 7  | 0.48       | 7  | 0.48       | 7               | 0.48                          | 8  | 0.55        | 10   | 0.69         | 13   | 0.90       | 14   | 1.0  |
|        |               | 14A9679X012, Red                                 | 8  | 0.55       | 8  | 0.55       | 8               | 0.55                          | 9  | 0.62        | 11   | 0.76         | 14   | 0.97       | 15   | 1.0  |
|        |               | 14A6626X012, Green                               | 6  | 0.41       | 6  | 0.41       | 6               | 0.41                          | 7  | 0.48        | 9  | 0.62         | 12   | 0.83       | 13   | 0.90 |
| 2      | 50            | 14A6627X012, Blue                                | 8  | 0.55       | 8  | 0.55       | 8               | 0.55                          | 9  | 0.62        | 11   | 0.76         | 14   | 0.97       | 15   | 1.0  |
|        |               | 14A6628X012, Red                                 | 13   | 0.90       | 13   | 0.90       | 13              | 0.90                          | 14   | 1.0         | 16   | 1.1          | 19   | 1.3        | 20   | 1.4  |
|        |               | 14A6629X012, Green                               | 7  | 0.48       | 7  | 0.48       | 7               | 0.48                          | 8  | 0.55        | 10   | 0.69         | 13   | 0.90       | 14   | 1.0  |
| 3      | 80            | 14A6630X012, Blue                                | 9  | 0.62       | 9  | 0.62       | 9               | 0.62                          | 10   | 0.69        | 12   | 0.83         | 15   | 1.0        | 16   | 1.1  |
|        |               | 14A6631X012, Red                                 | 14   | 1.0        | 14   | 1.0        | 14              | 1.0                           | 15   | 1.0         | 17   | 1.2          | 20   | 1.4        | 21   | 1.5  |
|        |               | 14A6632X012, Green                               | 8  | 0.55       | 8  | 0.55       | 8               | 0.55                          | 9  | 0.62        | 11   | 0.76         | 14   | 1.0        | 15   | 1.0  |
| 4      | 100           | 14A6633X012, Blue                                | 11   | 0.76       | 11   | 0.76       | 11              | 0.76                          | 12   | 0.83        | 14   | 1.0          | 17   | 1.2        | 18   | 1.3  |
| ĺ      |               | 14A6634X012, Red                                 | 16   | 1.1        | 16   | 1.1        | 16              | 1.1                           | 17   | 1.2         | 19   | 1.3          | 22   | 1.5        | 23   | 1.6  |
| 6.     | 150,<br>200 x | 14A9686X012, Green                               | 13   | 0.90       | 13   | 0.90       | 13              | 0.90                          | 14   | 1.0         | 15   | 1.0          | 18   | 1.2        | 20   | 1.4  |
| 8 x 6, | 150,          | 14A9685X012, Blue                                | 17   | 1.2        | 17   | 1.2        | 17              | 1.2                           | 18   | 1.2         | 20   | 1.4          | 23   | 1.6        | 24   | 1.7  |
| 12 x 6 | 300 x<br>150  | 15A2615X012, Red                                 | 22   | 1.5        | 22   | 1.5        | 22              | 1.5                           | 23   | 1.6         | 25   | 1.7          | 28   | 1.9        | 29   | 2.0  |
| 1. The | pressure      | s shown in the table are th                      | ne minimur   | n supply p | ressures re                                | equired by | the pilot. If   | the inlet p                   | ressure is                                   | less than s | hown, an e                                   | external pil | ot supply is   | s necessar | у.   |      |

|          | NLET PRESSURE |           | OUTLET PRESSURE |         | CAPACITIES IN SCFH / Nm <sup>3</sup> /h OF 0.97 SPECIFIC GRAVITY NITROGEN |           |           |            |           |            |            |                    |        |  |  |  |  |  |
|----------|---------------|-----------|-----------------|---------|---|-----------|-----------|------------|-----------|------------|------------|--------------------|--------|--|--|--|--|--|
| INLEI PR |               |           |                 |         | N 25 Body   | NPS 2 / D | N 50 Body | NPS 3 / DI | N 80 Body | NPS 4 / DN | I 100 Body | NPS 6 / DN 150 Bod |        |  |  |  |  |  |
| psig     | bar           | psig      | bar             | SCFH    | Nm³/h   | SCFH      | Nm³/h     | SCFH       | Nm³/h     | SCFH       | Nm³/h      | SCFH               | Nm³/h  |  |  |  |  |  |
| 30       | 2.1           | 4 or less | 0.28 or less    | 27,300  | 732   | 103,900   | 2785      | 204,000    | 5467      | 322,000    | 8630       | 580,000            | 15,544 |  |  |  |  |  |
| 40       | 2.8           |           | 0.48 or less    | 33,300  | 892   | 126,600   | 3393      | 257,000    | 6888      | 406,300    | 10,889     | 716,100            | 19,191 |  |  |  |  |  |
| 50       | 3.5           |           |                 | 39,400  | 1056  | 149,800   | 4015      | 304,000    | 8147      | 480,600    | 12,880     | 847,100            | 22,702 |  |  |  |  |  |
| 60       | 4.1           | 7         |                 | 45,500  | 1219  | 173,000   | 4636      | 351,000    | 9407      | 554,900    | 14,871     | 978,000            | 26,210 |  |  |  |  |  |
| 70       | 4.8           | 7 or less |                 | 51,600  | 1383  | 196,000   | 5253      | 398,000    | 10,666    | 629,200    | 16,863     | 1,108,900          | 29,719 |  |  |  |  |  |
| 80       | 5.5           |           |                 | 57,700  | 1546  | 220,000   | 5896      | 444,900    | 11,923    | 703,500    | 18,854     | 1,239,900          | 33,229 |  |  |  |  |  |
| 90       | 6.2           |           |                 | 64,000  | 1715  | 243,000   | 6512      | 491,900    | 13,183    | 777,800    | 20,845     | 1,370,800          | 36,737 |  |  |  |  |  |
| 100      | 6.9           |           |                 | 70,100  | 1879  | 266,000   | 7129      | 538,900    | 14,443    | 852,100    | 22,836     | 1,501,700          | 40,246 |  |  |  |  |  |
| 120      | 8.3           |           |                 | 82,300  | 2206  | 312,000   | 8362      | 632,900    | 16,962    | 1,000,600  | 26,816     | 1,763,600          | 47,264 |  |  |  |  |  |
| 140      | 9.7           | 7         | 0.40            | 94,500  | 2533  | 359,000   | 9621      | 726,900    | 19,481    | 1,149,200  | 30,799     | 2,025,400          | 54,281 |  |  |  |  |  |
| 160      | 11.0          | 7 or less | 0.48 or less    | 107,000 | 2868  | 406,000   | 10,881    | 820,900    | 22,000    | 1,297,800  | 34,781     | 2,287,347          | 61,301 |  |  |  |  |  |
| 180      | 12.4          |           |                 | 119,000 | 3189  | 452,000   | 12,114    | 914,800    | 24,517    | 1,446,400  | 38,764     | 2,549,200          | 68,319 |  |  |  |  |  |
| 200      | 13.8          |           |                 | 131,000 | 3511  | 490,000   | 13,132    | 1,008,800  | 27,036    | 1,595,000  | 42,746     | 2,811,000          | 75,335 |  |  |  |  |  |

#### Table 11. Materials Compatibility

|   |                          |                         |                               |                                | COF                    | ROS                   | SION                                    | INFORMATION   |                          |                         |                               |                                |                        |                       |   |
|---|--------------------------|-------------------------|-------------------------------|--------------------------------|------------------------|-----------------------|---|---|--------------------------|-------------------------|-------------------------------|--------------------------------|------------------------|-----------------------|---|
|   |                          |                         | N                             | laterial                       |                        |                       |   |   |                          |                         | М                             | aterial                        |                        |                       |   |
| Fluid   | Carbon steel             | Cast or<br>Ductile Iron | 302 or 304<br>Stainless Steel | CF8M or 316<br>Stainless steel | 416 Stainless<br>steel | Monel <sup>®(1)</sup> | Hastelloy <sup>®</sup> C <sup>(2)</sup> | Fluid   | Carbon steel             | Cast or<br>Ductile Iron | 302 or 304<br>Stainless steel | CF8M or 316<br>Stainless steel | 416 Stainless<br>steel | Monel <sup>®(1)</sup> | Hastelloy <sup>®</sup> C <sup>(2)</sup> |
| Acetic Acid (Air Free)<br>Acetic Acid Vapors<br>Acetone<br>Acetylene<br>Alcohols                          | C<br>C<br>A<br>A<br>A    | C<br>C<br>A<br>A<br>A   | B<br>A<br>A<br>A<br>A         | B<br>A<br>A<br>A<br>A          | C<br>C<br>A<br>A<br>A  | B<br>A<br>A<br>A      | A<br>A<br>A<br>A<br>A                   | Hydrochloric Acid (Air Free)<br>Hydrogen<br>Hydrogen Peroxide<br>Hydrogen Sulfide (Liquid)<br>Magnesium Hydroxide | C<br>A<br>I.L.<br>C<br>A | C<br>A<br>A<br>C<br>A   | C<br>A<br>A<br>A<br>A         | C<br>A<br>A<br>A<br>A          | C<br>A<br>B<br>C<br>A  | C<br>A<br>A<br>C<br>A | B<br>A<br>B<br>A<br>A                   |
| Aluminum Sulfate<br>Ammonia<br>Ammonium Chloride<br>Ammonium Nitrate<br>Ammonium Sulfate                  | C<br>A<br>C<br>A<br>C    | C<br>A<br>C<br>C<br>C   | A<br>A<br>B<br>A<br>B         | A<br>A<br>B<br>A<br>A          | C<br>A<br>C<br>C<br>C  | B<br>A<br>B<br>C<br>A | A<br>A<br>A<br>A                        | Methanol<br>Methyl Ethyl Ketone<br>Natural Gas<br>Nitric Acid<br>Petroleum Oils (Refined)                         | A<br>A<br>C<br>A         | A<br>A<br>C<br>A        | A<br>A<br>A<br>A              | A<br>A<br>B<br>A               | A<br>A<br>C<br>A       | A<br>A<br>C<br>A      | A<br>A<br>B<br>A                        |
| Ammonium Sulfite<br>Beer<br>Benzene (Benzol)<br>Benzoic Acid<br>Boric Acid                                | C<br>B<br>A<br>C<br>C    | C<br>B<br>A<br>C<br>C   | A<br>A<br>A<br>A<br>A         | A<br>A<br>A<br>A               | B<br>A<br>A<br>B       | C<br>A<br>A<br>A      | A<br>A<br>A<br>A                        | Phosphoric Acid (Air Free)<br>Phosphoric Acid Vapors<br>Potassium Chloride<br>Potassium Hydroxide<br>Propane      | C<br>C<br>B<br>A         | C<br>C<br>B<br>A        | A<br>B<br>A<br>A<br>A         | A<br>A<br>B<br>A               | C<br>C<br>B<br>A       | B<br>C<br>B<br>A<br>A | A<br>I.L.<br>A<br>A<br>A                |
| Butane<br>Calcium Chloride (Alkaline)<br>Carbon Dioxide (Dry)<br>Carbon Dioxide (Wet)<br>Carbon Disulfide | A<br>B<br>A<br>C<br>A    | A<br>B<br>A<br>C<br>A   | A<br>C<br>A<br>A<br>A         | A<br>B<br>A<br>A               | A<br>C<br>A<br>B       | A<br>A<br>A<br>B      | A<br>A<br>A<br>A                        | Silver Nitrate<br>Sodium Acetate<br>Sodium Carbonate<br>Sodium Chloride<br>Sodium Chromate                        | C<br>A<br>C<br>A         | C<br>A<br>C<br>A        | A<br>B<br>A<br>B<br>A         | A<br>A<br>B<br>A               | B<br>A<br>B<br>B<br>A  | C<br>A<br>A<br>A<br>A | A<br>A<br>A<br>A                        |
| Carbon Tetrachloride<br>Carbonic Acid<br>Chlorine Gas (Dry)<br>Chlorine Gas (Wet)<br>Chlorine (Liquid)    | B<br>C<br>A<br>C<br>C    | B<br>C<br>A<br>C<br>C   | B<br>B<br>C<br>C              | B<br>B<br>C<br>C               | C A C C C              | A<br>A<br>C<br>C      | A<br>A<br>B<br>A                        | Sodium Hydroxide<br>Stearic Acid<br>Sulfur<br>Sulfur Dioxide (Dry)<br>Sulfur Trioxide (Dry)                       | A<br>A<br>A<br>A         | A<br>C<br>A<br>A<br>A   | A<br>A<br>A<br>A              | A<br>A<br>A<br>A               | B<br>B<br>A<br>B<br>B  | A<br>B<br>A<br>A<br>A | A<br>A<br>A<br>A                        |
| Chromic Acid<br>Citric Acid<br>Coke Oven Gas<br>Copper Sulfate<br>Ether                                   | C<br>I.L.<br>A<br>C<br>B | C<br>C<br>A<br>C<br>B   | C<br>B<br>A<br>B<br>A         | B<br>A<br>A<br>B<br>A          | C<br>B<br>A<br>A<br>A  | A<br>B<br>C<br>A      | A<br>A<br>A<br>A<br>A                   | Sulfuric Acid (Aerated)<br>Sulfuric Acid (Air Free)<br>Sulfurous Acid<br>Trichloroethylene<br>Water (Boiler Feed) | C<br>C<br>B<br>B         | C<br>C<br>B<br>C        | C<br>C<br>B<br>A              | C<br>C<br>B<br>A<br>A          | C<br>C<br>B<br>B       | C<br>B<br>C<br>A<br>A | A<br>A<br>A<br>A<br>A                   |
| Ethyl Chloride<br>Ethylene<br>Ethylene Glycol<br>Formaldehyde<br>Formic Acid                              | C<br>A<br>A<br>B<br>I.L. | C<br>A<br>B<br>C        | A<br>A<br>A<br>B              | A<br>A<br>A<br>B               | B<br>A<br>A<br>C       | A<br>A<br>A<br>A      | A<br>A<br>I.L.<br>A<br>A                | Water (Distilled)<br>Water (Sea)<br>Zinc Chloride<br>Zinc Sulfate   | A<br>B<br>C<br>C         | A<br>B<br>C<br>C        | A<br>B<br>C<br>A<br>-         | A<br>B<br>C<br>A<br>-          | B<br>C<br>C<br>B       | A<br>A<br>C<br>A      | A<br>A<br>A<br>-                        |
| Freon (Wet)<br>Freon (Dry)<br>Gasoline (Refined)<br>Glucose<br>Hydrochloric Acid (Aerated)                | B<br>A<br>A<br>C         | B<br>A<br>A<br>C        | B<br>A<br>A<br>C              | A<br>A<br>A<br>C               | I.L.<br>I.L.<br>A<br>C | A<br>A<br>A<br>C      | A<br>A<br>A<br>B                        | <br><br><br>  |                          |                         | -                             | -<br>-<br>-<br>-               |                        |                       |   |
| A+Best possible selection<br>ARecommended<br>BMinor to moderate effect. Proceed                           | with caution             | on.                     |                               |                                |                        |                       |   | CUnsatisfactory<br>I.LInformation lacking   |                          |                         |                               |                                |                        |                       |   |

# **Capacity Information**

Table 10 gives typical Nitrogen regulating capacities at selected inlet pressures and outlet pressure settings. Flows are in SCFH (at 60°F and 14.7 psia) and Nm<sup>3</sup>/h (at 0°C and 1.01325 bar) of 0.97 specific gravity Nitrogen. For gases of other specific gravities, multiply the given capacity of Nitrogen by 0.985, and divide by the square root of the appropriate specific gravity of the gas required.

To determine wide-open flow capacities for relief sizing, use the following formula: where,

 ${\rm Mone}^{\circledast}$  is a mark owned by Special Metals Corporation. Hastelloy^ C is a mark owned by Haynes International, Inc.

- $C_1 = C_g/C_v$  or 35 as shown in Table 8
- $C_g$  = gas sizing coefficient from Table 8
- G = gas specific gravity (air = 1)
- P<sub>1abs</sub> = inlet pressure, psia (psig + 14.7 psi = psia)
- $\Delta P$  = pressure drop across the regulator, psi (P<sub>1</sub> P<sub>2</sub>)
- Q = gas flow rate, SCFH
- T = absolute gas temperature at inlet, °Rankine
- $P_2$  = outlet pressure, psig

$$Q = \sqrt{\frac{520}{GT}} C_{g} P_{1abs} SIN \left( \frac{3417}{C_{1}} \sqrt{\frac{\Delta P}{P_{1}}} \right) DEG$$

#### Table 11. Materials Compatibility (continued)

| Fluid<br>Acetic Acid (30%)<br>Acetone<br>Alcohol (Ethyl)<br>Alcohol (Methyl)<br>Ammonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas) | Neoprene (CR)<br>C<br>B<br>A | Nitrile (NBR) | Material<br>Fluorocarbon<br>(FKM)         | Perfluorelastomer<br>(FFKM)             | FPDM |  |
|---|------------------------------|---------------|---|---|------|--|
| Acetic Acid (30%)<br>Acetone<br>Alcohol (Ethyl)<br>Alcohol (Methyl)<br>Ammonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)          | C<br>B                       | B             |   |   | FPDM |  |
| Acetone<br>Alcohol (Ethyl)<br>Alcohol (Methyl)<br>Armonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)                               | В                            |               |   | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | EPDM |  |
| Alcohol (Ethyl)<br>Alcohol (Methyl)<br>Ammonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)  |                              |               | В   | A                                       | А    |  |
| Alcohol (Methyl)<br>Ammonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)   | A                            | С             | С   | А                                       | А    |  |
| Alcohol (Methyl)<br>Ammonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)   |                              | A             | В   | А                                       | А    |  |
| Ammonia (Anhydrous)<br>Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)   | A+                           | A             | C   | A                                       | A    |  |
| Ammonia (Gas, Hot)<br>Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)  | A                            | C             | Č   | A                                       | A    |  |
| Benzene<br>Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)  | В                            | C             | C   | A                                       | В    |  |
| Brine (Calcium Chloride)<br>Butadiene Gas<br>Butane (Gas)   | C                            | C             | A   | A                                       | C    |  |
| Butadiene Gas<br>Butane (Gas)   | -                            |               |   |   |      |  |
| Butane (Gas)  | A                            | A             | В   | A                                       | A    |  |
|   | В                            | С             | В   | A                                       | С    |  |
|   | A                            | A+            | A   | A                                       | С    |  |
| Butane (Liquid)   | В                            | A             | A   | A                                       | С    |  |
| Carbon Tetrachloride  | С                            | С             | A   | A                                       | С    |  |
| Chlorine (Dry)  | C                            | C             | A   | A                                       | C    |  |
| Chlorine (Wet)  | C                            | C             | А   | А                                       | C    |  |
| Coke Oven Gas   | Č                            | B             | A+  | A                                       | č    |  |
| Ethyl Acetate   | č                            | C             | C   | A                                       | В    |  |
|   |                              | -             | -   |   |      |  |
| Ethylene Glycol   | A                            | A             | A   | A                                       | A    |  |
| Freon 11  | В                            | A             | A+  | A                                       | С    |  |
| Freon 12  | A+                           | A             | В   | A                                       | В    |  |
| Freon 22  | A+                           | С             | С   | A                                       | A    |  |
| Freon 114   | A                            | A             | В   | A                                       | A    |  |
| Gasoline  | В                            | A+            | A   | A                                       | С    |  |
| Hydrogen Gas  | A                            | A             | A   | A                                       | A    |  |
| Hydrogen Sulfide (Dry)  | A                            | С             | С   | A                                       | A    |  |
| Hydrogen Sulfide (Wet)  | В                            | С             | С   | А                                       | А    |  |
| Jet Fuel (JP-4)   | С                            | A             | A   | A                                       | I.L. |  |
| Natural Gas   | A                            | A+            | Α   | A                                       | С    |  |
| Natural Gas + H <sub>2</sub> S (Sour Gas)   | A                            | В             | C   | A                                       | č    |  |
| Nitric Acid (20%)   | B                            | C             | A   | A                                       | c    |  |
| Nitric Acid (50 to 100%)  | C                            | C             |   | A                                       | c    |  |
|   | A                            | A             | A   | A                                       |      |  |
| Nitrogen  | 1 1                          |               |   | + +                                     | A    |  |
| Dil (Fuel)  | В                            | A+            | A   | A                                       | С    |  |
| Propane   | A                            | A             | A   | A                                       | С    |  |
| Sulfur Dioxide  | В                            | A             | A   | A                                       | A    |  |
| Sulfuric Acid (to 50%)  | A                            | С             | A   | A                                       | A    |  |
| Sulfuric Acid (50 to 100%)  | В                            | С             | A   | A                                       | В    |  |
| Vater (Ambient)   | С                            | С             | A   | A                                       | В    |  |
| Nater (at 200°F / 93°C)   | Â                            | Ā             | A   | A                                       | Ā    |  |
| Nater (Sea)   | C                            | В             | В   | A                                       | A    |  |
| A+Best possible selection   |                              | _             | CUnsatisfactory<br>I.LInformation lacking | <u> </u>                                |      |  |

# Sizing Blanketing Systems

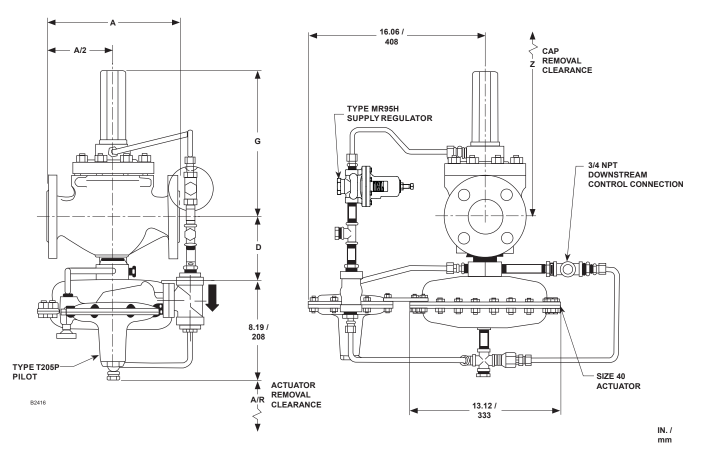
When sizing a tank blanketing regulator for a low-pressure blanketing application, you must consider the replacement of blanketing gas required for the liquid loss during pump out of the vessel plus the condensation and contraction of the vessel vapors during atmospheric thermal cooling.

Using procedures such as those established by the American Petroleum Institute Standard 2000 (API 2000), determine the flow of blanketing gas required.

- 1. Determine the gas flow rate required to replace the liquid being pumped out (see Table 6).
- 2. Determine the gas flow rate due to "inbreathing" caused by atmospheric thermal cooling (see Table 7).
- 3. Add results from steps 1 and 2, then select regulator size, based on total capacity required (see Table 10).

#### Sample sizing problem:

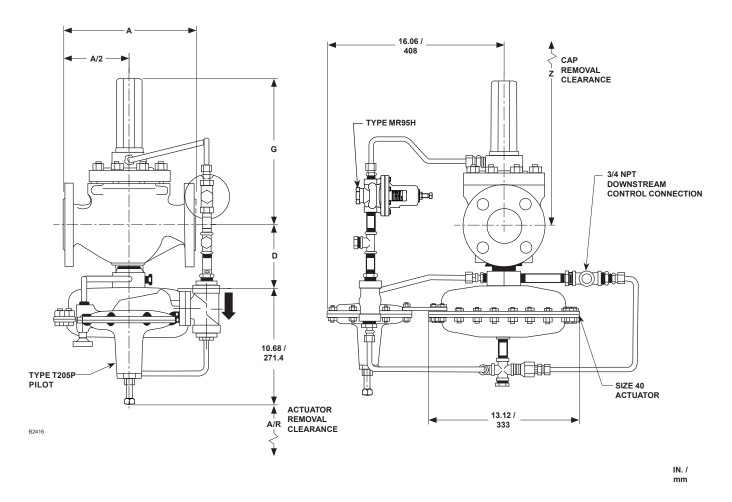
- From Table 6 the desired air flow rate due to pump-out is 800 SCFH / 21 Nm<sup>3</sup>/h of air (100 GPM / 378 LPM x 8.021 = 802).
- From Table 7 the desired air flow rate is 40,000 SCFH / 1072 Nm<sup>3</sup>/h of air due to thermal cooling. Total required flow rate of 40,800 SCFH / 1093 Nm<sup>3</sup>/h of air converts to 41,600 SCFH / 1115 Nm<sup>3</sup>/h of Nitrogen (40,800 x 1.018 = 41,534).
- From Table 10, an NPS 1 / DN 25 body size would flow 45,500 SCFH / 1219 Nm<sup>3</sup>/h of Nitrogen at 60 psig / 4.1 bar inlet pressure. This would satisfy the desired flow rate of 41,600 SCFH / 1115 Nm<sup>3</sup>/h of Nitrogen.



TYPE 1190 WITH STANDARD CLOSING CAP ON TYPE T205P PILOT REGULATOR

Figure 3. Type 1190 Dimensional Drawing

|                |     |       |     |  |     |  |     |  | DIN | IENSION | s    |       |     |       |     |      |      |
|----------------|-----|-------|-----|--|-----|--|-----|--|-----|---------|------|-------|-----|-------|-----|------|------|
|                |     |       |     |  | A   |  |     |  |     |         |      |       |     |       |     |      |      |
| MAIN Y<br>BODY |     | NPT   |     | CL125 FF<br>Cast Iron or<br>CL150 RF<br>Steel<br>or Stainless<br>Steel |     | CL250 FF<br>Cast Iron<br>or CL300 RF<br>Steel<br>or Stainless<br>Steel |     | CL600 RF<br>Steel /<br>Stainless Steel |     | D       |      | G     |     | z     |     | A/R  |      |
| NPS            | DN  | In.   | mm  | In.  | mm  | In.  | mm  | In.                                    | mm  | In.     | mm   | In.   | mm  | In.   | mm  | In.  | mm   |
| 1              | 25  | 8.25  | 210 | 7.25   | 184 | 7.75   | 197 | 8.25                                   | 210 | 3.88    | 98.6 | 8.62  | 219 | 11.38 | 289 | 3.00 | 76.2 |
| 2              | 50  | 11.25 | 286 | 10.00  | 254 | 10.50  | 267 | 11.25                                  | 286 | 4.56    | 116  | 9.12  | 232 | 12.62 | 321 | 3.12 | 79.2 |
| 3              | 80  |       |     | 11.75  | 298 | 12.50  | 317 | 13.25                                  | 337 | 5.31    | 135  | 11.25 | 286 | 16.25 | 413 | 3.88 | 98.6 |
| 4              | 100 |       |     | 13.88  | 353 | 14.50  | 368 | 15.50                                  | 394 | 6.50    | 165  | 12.62 | 321 | 18.88 | 480 | 5.12 | 130  |
| 6              | 150 |       |     | 17.75  | 451 | 18.62  | 473 | 20.00                                  | 508 | 7.25    | 184  | 13.69 | 348 | 20.00 | 508 | 6.38 | 162  |



TYPE 1190 WITH EXTERNAL ADJUSTING SCREW ON TYPE T205P PILOT REGULATOR

Figure 3. Type 1190 Dimensional Drawing (continued)

### Installation

Using a straight run of pipe the same size or larger than the regulator body, install the Type 1190 regulator as shown in Figure 1 so that flow through the main valve body matches the flow arrow cast on the body. A downstream control line as shown in Figure 2 is required. If a block valve is required, install a full flow valve between the regulator and the blanketed vessel. For proper operation at low set point ranges, the regulator should be installed with the pilot spring case barrel pointed down.

External dimensions and connections are shown in Figure 3.

# **Ordering Information**

Please complete the specifications worksheet at the bottom of the Ordering Guide on page 12. Refer to the Specifications section on pages 2 and 3 and to Table 11 for material compatibility. Carefully review each specification, then complete the Ordering Guide on pages 11 and 12. Right-side pilot mounting will be provided as standard unless left-side mounting is specified.

# **Ordering Guide**

Construction (Select One)

□ NACE

### Type EGR Main Valve

- Main Valve Body Size (Select One)
- □ NPS 1 / DN 25\*\*\*
- □ NPS 2 / DN 50\*\*\*
- □ NPS 3 / DN 80\*\*\*
- □ NPS 4 / DN 100\*\*\*
- □ NPS 6 / DN 150\*\*
- □ NPS 8 x 6 / DN 200 x 150\*
- □ NPS 12 x 6 / DN 300 x 150\*

#### Main Valve Body Material (Select One)

- Cast iron\*\*\*
- WCC steel\*\*\*
- □ CF8M Stainless steel (NACE)\*\*\*
- Main Valve End Connection Style (Select One)

#### **Cast Iron Body**

- □ NPT (Available for 1 or 2 NPT body sizes only)\*\*\*
- CL125 FF\*\*\*
- □ CL250 RF\*\*\*

#### WCC Steel or CF8M Stainless Steel Body

- □ NPT (Available for 1 or 2 NPT body sizes only)\*\*\*
- □ SWE\*
- □ CL150 RF\*\*\*
- CL300 RF\*\*\*
- □ CL600 RF\*\*\*
- □ BWE 40\*\*
- □ BWE 80\*
- □ PN 16/25/40\*\*

#### Main Valve Body Flange Material (Select One)

please specify rating

- Cast iron\*\*\*
- □ WCC steel\*\*\*
- □ CF8M Stainless steel (NACE)\*\*

#### Travel Stop (Select One)

- □ 100 percent (standard)\*\*\*
- □ 60 percent\*\*
- □ 30 percent\*\*

#### Main Valve Cage Type and Material (Select One)

- □ Linear, CF8M Stainless steel (NACE)\*\*\*
- □ Whisper Trim<sup>™</sup> Cage, 416 Stainless steel\*\*\*
- □ Whisper Trim Cage, 316 Stainless steel (NACE)\*\*\*

#### Main Valve Spring Range (Select One)

- □ 60 psig / 4.1 bar maximum drop, Green\*\*
- □ 125 psig / 8.6 bar maximum drop, Blue\*\*\*
- □ 400 psig / 27.6 bar maximum drop, Red\*\*\*

#### Main Valve Spring Material

- □ Steel\*\*\*
- □ Inconel® X750 (NACE)\*\*\*
- O-ring and Seal Material (Select One)
- □ Nitrile (NBR)\*\*\*
- □ Fluorocarbon (FKM)\*\*\*
- □ Perfluoroelastomer (FFKM)\*\*\*
- □ EPDM\*\*

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### Type T205P Pilot

- Body Material (Select One)
- Carbon steel
- Stainless steel
- Spring Case Material (Select One)
- Carbon steel
- □ Stainless steel

#### **Diaphragm Casing Material**

- Carbon steel
- Stainless steel

#### Outlet Pressure Range (Select One)

- □ 0.25 to 2.5 in. w.c. / 0.6 to 6 mbar\*\*\*
- □ 2 to 7 in. w.c. / 5.0 to 17 mbar\*\*\*
- □ 5 to 16 in. w.c. / 12 to 40 mbar\*\*\*
- □ 0.5 to 1.2 psig / 34 to 83 mbar\*\*\*
- □ 1.1 to 2.5 psig / 76 to 172 mbar
- □ 2.5 to 4.5 psig / 172 mbar to 0.31 bar\*\*\*
- □ 4.5 to 7.0 psig / 0.31 to 0.48 bar\*\*\*
- Diaphragm Material (Select One)

#### □ Nitrile (NBR)\*\*\*

- □ Fluorocarbon (FKM)\*\*
- O-ring and Seal Material (Select One)

#### □ Nitrile (NBR)\*\*\*

- □ Fluorocarbon (FKM)\*\*
- □ EPDM\*\*
- □ Perfluoroelastomer (FFKM)\*

#### Closing Cap Material (Select One)

- □ Plastic\*\*
- □ Steel\*\*
- □ Stainless steel\*\*
- **NACE** Required
- □ Yes\*\*\*

#### **Type 1098 Actuator**

Lower Diaphragm Case Material (Select One)

Type MR95H Supply Pressure Regulator

- continued -

11

- □ Steel\*\*\*
- □ Stainless steel (NACE)\*\*
- Bonnet Material (Select One)
- □ Steel\*\*\*
- □ Stainless steel (NACE)\*\*
- O-ring Material (Select One)
- □ Nitrile (NBR)\*\*\*
- □ Fluorocarbon (FKM)\*\*\*

□ Fluorocarbon (FKM)\*\*\*

Body Material (Select One)

□ Stainless steel (NACE)\*\*\*

Spring Case Material (Select One)

□ EPDM\*\*

□ EPDM\*\*

□ Cast iron\*\*\*

Cast iron\*\*\*
 Steel\*\*\*

Stainless steel\*\*\*

□ Steel\*\*\*

Diaphragm Material (Select One) □ Nitrile (NBR)\*\*\*

# **Ordering Guide (continued)**

### Type MR95H Supply Pressure Regulator (continued)

Valve Plug Material (Select One)

□ 416 Stainless steel with Nitrile (NBR)\*\*\*

□ 416 Stainless steel with Fluorocarbon (FKM)\*\*\*

□ 316 Stainless steel with Neoprene (CR) (NACE)\*\*

#### Outlet Pressure Range (Select One)

□ 5 to 30 psig / 0.34 to 2.1 bar, Yellow\*\*\*

Diaphragm Material (Select One)

- □ Neoprene (CR)\*\*\*
- □ Fluorocarbon (FKM)\*\*\*

#### Parts Kit

#### Replacement Parts Kit (Optional)

Yes, send one replacement parts kit to match this orde for each unit.

#### Quick-Change Trim Package (Optional)

□ Yes, send one main valve Quick-Change Trim Package to match this order.

|  | Regulators Quick Order Guide  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| * * *  | Readily Available for Shipment  |  |  |  |  |  |  |
| * *  | Allow Additional Time for Shipment  |  |  |  |  |  |  |
| *  | Special Order, Constructed from Non-Stocked Parts.<br>Consult your local Sales Office for Availability. |  |  |  |  |  |  |
| Availability of the product being ordered is determined by the component with the<br>longest shipping time for the requested construction. |   |  |  |  |  |  |  |

#### Wireless Position Monitor Mounting Kit (Optional)

☐ Yes, send one mounting kit for mounting the Topworx<sup>™</sup> 4310 or the Fisher<sup>™</sup> 4320 wireless position monitor.

|   | Creation Worksheet                                 |
|---|--|
|   | Specification Worksheet                            |
|   | Application Specifications:                        |
|   | Tank Size  |
|   | Pump In Rate                                       |
|   | Pump Out Rate                                      |
| 1 | Blanketing Gas (Type and Specific Gravity)         |
|   | Pressure Requirements (Please Designate Units):    |
|   | Maximum Inlet Pressure (P <sub>1max</sub> )        |
|   | Minimum Inlet Pressure (P <sub>1min</sub> )        |
|   | Control Pressure Setting (P <sub>2</sub> )         |
|   | Maximum Flow (Q <sub>max</sub> )                   |
|   | Accuracy Requirements:                             |
|   | □ 0.25 in. w.c. / 0.6 mbar □ 0.5 in. w.c. / 1 mbar |
|   | □ 1 in. w.c. / 2 mbar □ 2 in. w.c. / 5 mbar        |
|   | Others   |
|   | Other Specifications:                              |
|   | Is a vapor recovery regulator required?  Yes No    |
|   | Special Material Requirements: Ductile Iron Steel  |
|   | □ Stainless Steel □ Other                          |
|   | Other Requirements:                                |
|   |  |
|   |  |
|   |  |

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