DESCRIPTION:
GEM Series combo pressure build – economizer regulators offer optimum performance for cryogenic liquid cylinders. The regulators are designed for fast pressure building, steady head pressure during all use conditions, and maximum efficiency economization when cylinder pressure is near relief valve setting. The pressure-build and economizer functions are completely separated which eliminates function overlap and improves overall cylinder efficiency. GEM Series regulators provide high flow and quick, positive shut off at the desired set pressure. Solid, non-tied diaphragm allows for leak-free and long-lasting performance. All GEM Series regulators are supplied factory pre-set and cleaned for oxygen service.

FEATURES:
- **OPTIMIZED FOR CRYOGENIC LIQUID CYLINDERS:** Designed to exceed the PB and Economizer performance of current market offerings for cryogenic liquid cylinders.
- **SEPARATE PB AND ECON FUNCTIONS:** Design maintains separation between pressure build and economizer functions to eliminate overlap.
- **MAXIMIZED ECONOMIZER FLOW:** Regulators are designed for maximum economizer flow performance, minimizing product loss.
- **SOLID, NON-TIED, DIAPHRAGM:** Eliminates potential leak path and increases device sensitivity.
- **INLET FILTER SCREEN:** Protects regulator from system debris for reliability and long life.
- **CLEANED FOR OXYGEN SERVICE:** Regulators are cleaned for use in Oxygen service standard.

TECHNICAL DATA:
Max Inlet Pressure: 600 PSI (41.4 bar)

<table>
<thead>
<tr>
<th>Spring</th>
<th>Outlet Pressure Range</th>
<th>PSI/Turn*</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>50 to 200 PSI (3.4 to 13.8 bar)</td>
<td>25</td>
</tr>
<tr>
<td>C</td>
<td>150 to 350 PSI (10.3 to 24.1 bar)</td>
<td>35</td>
</tr>
<tr>
<td>D</td>
<td>300 to 500 PSI (20.7 to 34.5 bar)</td>
<td>55</td>
</tr>
</tbody>
</table>

* PSI / Turn Value is approximate change in setpoint per full turn of the adjustment screw (CW to increase, CCW to decrease), for reference only.

Temperature Range: -320° to 150°F (-196° to 65°C)

MATERIALS OF CONSTRUCTION:

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body, Chamber, Chamber Ring, Valve</td>
<td>CDA 360 Brass, ASTM B16</td>
</tr>
<tr>
<td>Body, Stem, Spring Button, Spring</td>
<td></td>
</tr>
<tr>
<td>Retainer, Bottom Plug, Inner Bonnet</td>
<td></td>
</tr>
<tr>
<td>Adjustment Springs</td>
<td>17-7 PH SS, ASTM A313</td>
</tr>
<tr>
<td>Adjustment Screw and Locknut</td>
<td>18-8 Stainless Steel</td>
</tr>
<tr>
<td>Valve Spring</td>
<td>302 SS, ASTM A313</td>
</tr>
<tr>
<td>Diaphragms</td>
<td>Phosphor Bronze</td>
</tr>
<tr>
<td>Valve Seal and Stem Diaphragms</td>
<td>PTFE</td>
</tr>
<tr>
<td>Chamber and Bottom Plug Seal</td>
<td>Gylon ®</td>
</tr>
<tr>
<td>Inlet Filter Screen</td>
<td>Brass Mesh, ASTM E437</td>
</tr>
</tbody>
</table>

NOTE: Regulators are assembled with Dupont Krytox® lubricant.
**COMBO PRESSURE BUILD – ECONOMIZER**

**DIMENSIONAL DATA**

**PORT CONFIGURATIONS**

**PERFORMANCE AND SETTING INFORMATION**

**BENCH SETTING AND TESTING**

Regulators are 100% Factory Preset to desired Set Pressure (See How to Order below).

**IMPORTANT:** When setting off the cylinder (bench setting), it is important that the outlet and economizer ports are connected to avoid damage to the regulator.

Consult factory for specific instructions for proper bench setting and testing (Document EN-FR-160).

**HOW TO ORDER / REPAIR KITS**

**GEM - 250 - C - 300**

**SERIES / PORT CONFIGURATION**

- GEM-250 - GEM Regulator, Side Econ
- GEM-251 - GEM Regulator, Side Inlet

**PRESSURE**

Specify set pressure in PSI

**SPRING RANGE**

- B: 50 to 200 PSI (3.4 to 13.8 bar)
- C: 150 to 350 PSI (10.3 to 24.1 bar)
- D: 300 to 500 PSI (20.7 to 34.5 bar)

**Spring** | **Std. Set** |
--- | --- |
B | 125 PSI |
C | 300 PSI |
D | 450 PSI |

Standard Sets do not come engraved with “Factory Set Pressure.”

**QUALIFIED PERFORMANCE**

High Flow Design results in Reduced Pressure Build Time and Higher Steady State Pressure during high use periods.

Extensively field qualified. OEM Approved & Endorsed.

**PROPER COMPONENT SELECTION –** When specifying a component, the total system design must be considered to ensure safe and trouble-free performance. Intended component function, materials compatibility, pressure ratings, installation, environment and maintenance are the responsibility of the system designer.

**www.generant.com**

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