DESCRIPTION AND APPLICATION

The Ohio Medical® Thoracic Vacuum Regulator brings precision and safety to your pleural, mediastinal and other low suction applications. It is designed to maintain accurate and stable negative pressures at low levels of suction while maximizing flow rates. It compensates for positive pressure in the patient line (e.g. patient coughing) with a positive pressure relief valve which immediately opens to vent the pressure. The Thoracic vacuum regulator also provides high flow response to air leaks in the lung. It adds convenience, flexibility, and reliability to disposable or reusable chest drainage systems, and can add cost savings when used in conjunction with disposables. The regulator must be used with an underwater seal and collection bottle (disposable or reusable). It is a silent alternative to noisy bubbling water manometers.

The Thoracic Vacuum Regulator is available with probes for virtually all pipeline systems and is offered with a standard tubing nipple.

FEATURES AND BENEFITS

- **Automatically compensates for vacuum fluctuations** at the catheter (e.g., air leaks) or wall outlet.
- **Large, precision gauge** with color coded needle to indicate low vacuum.
- **Fine-tuning suction control knob** moves slowly and precisely, taking 5 full turns to span the entire gauge range.
- **Negative pressure may be increased or decreased quickly** and easily without the use of water, funnels, or syringes.
- **Positive pressure relief valve** vents positive pleural pressure or accidental positive pressure away from the patient and system.
- **Separate toggle ON/OFF switch** retains previous settings.
- **Extended range** provides higher negative pressures required for multiple chest tubes and other applications.
- **Pressure limiting valve** prevents negative pressure from exceeding 55 cm H₂O (5.4 kPa).
- **Delivers high flow rates** at least 40 L/min at full increase dependent upon supply vacuum and setup.
- **Silent vacuum control** eliminates bubbling noise of water manometers.
- **Full Three Year Parts and Labor Warranty**
- **CE marked**
- **Ordering Options**
  Available in various configurations to include Probes for connection to source vacuum. Also available with options for collection devices and overflow safety protection.
**SPECIFICATIONS**

**Flow Rate**
0-40 L/min at full increase

**Gauge Accuracy**
± 3 cm H2O

**Dimensions**
18.29 x 8.9 x 10.92 cm
(7.2” x 3.5” x 4.3”)

**Weight**
0.539 Kg (19 oz) (less fittings)

**Warranty**
Three Years

**Applied Standard**
ISO 10079-3

* Specifications are nominal, subject to change without notice.

**PURCHASING SPECIFICATIONS**

Thoracic Vacuum Regulator with color coded gauge marked in 1 cm H2O increments. Regulator provides continuous, regulated suction from a piped vacuum system. Regulator can be used in conjunction with disposable or reusable chest drainage systems. Adjustable, pressure limiting valve prevents pressures from exceeding set level. Positive pressure relief valve vents positive pleural pressures or accidental pressures in excess of 10 cm H2O (1.0 kPa) away from patient system. Separate on/off switch conserves vacuum, allows retention of previous setting.

**SHIPPING INFORMATION**

**Shipping Weight**
0.71 Kg (1 lb 9 oz) less fittings and adapters

**Package Size**
26.16 H x 19.8 W x 17.27 D cm
(10.3” H x 7.8” W x 6.8” D)

**Packaging**
One per carton

---

**PARTS CONFIGURATION**

67XX - XXXX - 9XX

<table>
<thead>
<tr>
<th>ADAPTER/PROBE</th>
<th>THORACIC VACUUM REGULATOR</th>
<th>FITTINGS PATIENT CONNECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>VACUUM SOURCE CONNECTION</td>
<td>VACUUM REGULATOR</td>
<td>PATIENT CONNECTION</td>
</tr>
<tr>
<td>No Adapter with 1/8” FNPT 00</td>
<td>English EN 1276</td>
<td>No Adapter with 1/8” FNPT 00</td>
</tr>
<tr>
<td>British BOC 31</td>
<td>German DE 1323</td>
<td>Tubing Nipple 01</td>
</tr>
<tr>
<td>German DIN 32</td>
<td>Dutch DU 1385</td>
<td>Locking Gland &amp; Overflow Safety Trap 05</td>
</tr>
<tr>
<td>French AFNOR 33</td>
<td>Spanish ES 1278</td>
<td></td>
</tr>
<tr>
<td>Scandinavian AGA 34</td>
<td>French FR 1277</td>
<td></td>
</tr>
<tr>
<td>Australian SIS 35</td>
<td>Greek GR 1384</td>
<td></td>
</tr>
<tr>
<td>Japanese 14</td>
<td>Italian IT 1380</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Japanese JP 1382</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Portuguese PT 1386</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Russian RU 1383</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Swedish SV 1381</td>
<td></td>
</tr>
</tbody>
</table>