**OxyTOTE™ System**

**Advantages**

**Experience**
Western has been manufacturing "All-in-One" units for over 15 years and has over 55 years experience in designing and manufacturing high pressure and flow regulation products.

**Product Design**
Extensive market research, focus groups and feedback from the target market has influenced OxyTOTE design choices. OxyTOTE is the preferred system of the clinical community.

**Ease of Use**
The unit's built-in contents gauge is easy to read and always indicates how much oxygen is available. OxyTOTE is ready to use whenever and wherever it's needed. There is no separate equipment to find and attach.

**Installed Customer Base**
Western has over 600,000 "All-in-One" units installed in the field.

**Safety**
The OxyTOTE system greatly reduces the risk of accidents from compressed gas. The SureClick™ feature allows the flow setting to be chosen accurately.

**Unparalleled Performance**
The unique design of the OxyTOTE unit promotes a safer environment for clinical staff and patients. Protective shroud ensures durability and lasting performance.

**Saves Money**
Reduces expenses associated with order placement, receiving, inventory and parts allocation throughout the facility.

---

**OxyTOTE® System**

**Specifications**

- **#34-MTS-503** #34-MTS-502 #34-MTS-501 #34-MTS-505

**#34-MTR-500 Series** is MR conditional for use outside the bore of an MR machine under the following conditions: Static magnetic field of 3.0 Tesla or less; Spatial gradient field of 3.3 Tesla / meter or less.

**Features**
- Regulator and cylinder valve combined into one unit
- User can initiate flow in one easy step
- Compact design with all brass body
- Maximum rated inlet pressure 3000 psi
- 1-1/2" diameter gauge
- Transfill through CGA-540 port
- Filtration throughout for maximum safety
- Integral reseating relief valve protects against over-pressurization
- Protective shroud ensures safety and lasting performance
- Hose barb outlet is standard
- Unit can be ordered with or without DISS (demand valve)

**OxyTOTE® System**

**OxyTOTE REGULATOR SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>OxyTOTE Head only for aluminum cylinder</td>
<td>#34-MTR-500 #34-MTR-600</td>
</tr>
<tr>
<td>OxyTOTE Head only for steel cylinder</td>
<td>#34-MTR-510 #34-MTR-610</td>
</tr>
<tr>
<td>OxyTOTE on C aluminum cylinder</td>
<td>#34-MTS-501 #34-MTS-601</td>
</tr>
<tr>
<td>OxyTOTE on D aluminum cylinder</td>
<td>#34-MTS-502 #34-MTS-602</td>
</tr>
<tr>
<td>OxyTOTE on E aluminum cylinder</td>
<td>#34-MTS-503 #34-MTS-603</td>
</tr>
<tr>
<td>OxyTOTE on M6A aluminum cylinder</td>
<td>#34-MTS-505 #34-MTS-605</td>
</tr>
</tbody>
</table>

*DISS outlet is Auxiliary port (demand valve). Outlet pressure 50 psi. Hose barb for use in controlled flow applications (cannot be used simultaneously with DISS).

---

**AirTOTE Portable Medical Air System**

Western’s new AirTOTE™ portable medical air system brings a new level of simplicity and cost effectiveness to distributing air. The AirTOTE system is based on Western's OxyTOTE design, proven in years of use in thousands of locations. We have a whole family of Tote products for a variety of applications. For pediatric or ventilator applications, call us to discuss your needs.

**PediaTOTE® System**

**OxyTOTE™ System**

**Advantages**

**Experience**
Western has been manufacturing "All-in-One" units for over 15 years and has over 55 years experience in designing and manufacturing high pressure and flow regulation products.

**Product Design**
Extensive market research, focus groups and feedback from the target market has influenced OxyTOTE design choices. OxyTOTE is the preferred system of the clinical community.

**Ease of Use**
The unit's built-in contents gauge is easy to read and always indicates how much oxygen is available. OxyTOTE is ready to use whenever and wherever it's needed. There is no separate equipment to find and attach.

**Installed Customer Base**
Western has over 600,000 "All-in-One" units installed in the field.

**Safety**
The OxyTOTE system greatly reduces the risk of accidents from compressed gas. The SureClick™ feature allows the flow setting to be chosen accurately.

**Unparalleled Performance**
The unique design of the OxyTOTE unit promotes a safer environment for clinical staff and patients. Protective shroud ensures durability and lasting performance.

**Saves Money**
Reduces expenses associated with order placement, receiving, inventory and parts allocation throughout the facility.

---

**5 Year Warranty**

All-In-One brass regulator assembly incorporates post valve and regulator into one single unit. Units are quickly refilled through a CGA-540 fill port on reverse side.

**Flow reads in cubic centimeters per minute**

**Easy-to-read 1-1/2" cylinder contents gauge**

**Built in handle for portability**

**On/Off flow control knob with adjustable flow rates of 5 - 25 liters per minute (50-2000 ccm for PediaTOTE)**

**Tapered hose barb for attaching cannula. Barb outlet is recessed for protection against damage**

**5 Year Warranty**

**On/Off valve maximizes regulator life by minimizing its exposure to cylinder pressure**

**PediaTOTE REGULATOR SPECIFICATIONS**

- #34-MTR-100 (PediaTOTE head only for aluminum cylinder)
- #34-MTS-103 (PediaTOTE on E aluminum cylinder)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>PediaTOTE head only for aluminum cylinder</td>
<td>#34-MTR-100</td>
</tr>
<tr>
<td>PediaTOTE on E aluminum cylinder</td>
<td>#34-MTS-103</td>
</tr>
</tbody>
</table>

**Size**

7-3/4” x 4-1/2”

**Weight**

2 lbs. 10 oz.

**Flow (CCM)**

50, 100, 150, 200, 250, 300, 400, 500, 750, 1000, 1500, 2000