When Seconds Matter... We Deliver!

OxyTOTE NG
The Next Generation in Portable Oxygen Systems
OxyTOTE NG System Advantages

Product Design
Western designed the Next Generation Integrated Valve Regulator, the OxyTOTE NG, to meet the demands of both EMS emergency services as well as in-hospital patient transport. It is small, lightweight, ergonomically designed, and is easy to handle and transport. Every aspect of its intended use was carefully considered during the design process, including its length, which allows the OxyTOTE NG to fit into most EMS duffle bags as well as horizontally on most hospital beds and gurneys.

Ease of Use
OxyTOTE NG is ready to act when you are. No separate regulator to locate and install on a cylinder, saving valuable time when you need it the most. Simply turn the unit on and set the desired oxygen flow. OxyTOTE NG knobs are larger and light in color, making them easy to see in even low-light situations. The built-in cylinder content gauge is easy to read and always indicates oxygen cylinder pressure.

Safety
The OxyTOTE NG’s SureClick™ feature locks in oxygen flow with accuracy, reducing the risk of positioning the Flow Selector between settings. The OxyTOTE NG’s high impact polycarbonate shroud protects the regulator, gauge and hose barb from damage. The gauge and hose barb are also recessed as an added safeguard. The OxyTOTE NG also incorporates a check valve in the inlet port to prevent exposure to high pressure oxygen, as well as a high pressure shut-off valve and filtration throughout to extend regulator life.

Reliable Accurate Oxygen Delivery
The OxyTOTE NG is capable of accurately delivering 0.5-25 liters per minute of oxygen and is also equipped with a 50 psi DISS Demand Valve Outlet for oxygen delivery flexibility.

Proven Reliability
OxyTOTE NG represents the next generation of Integrated Valve Regulators manufactured by Western Enterprises. With a 15 year history and over one million Integrated Valve Regulators in the field, you can depend on OxyTOTE NG to perform when you need it most.
High impact polycarbonate material protects regulator and components.

SureClick™ feature reduces the risk of positioning the Flow Selector between the discrete click flow settings, providing worry-free operation to EMTs and clinicians.

Integrated brass regulator assembly incorporates cylinder valve and flow control regulator into a single unit. Units are refilled through a CGA-540 fill port on back of regulator body.

Easy-to-read 1.5" oxygen content gauge is always active.

Permanently assembled onto a lightweight aluminum cylinder.

Small Shroud with built in handle for portability. Will fit into tight spaces and most EMS bags.

The Flow Selector knob is simple to operate and read, with 11 discrete flow rates from 0.5-25 LPM, plus AUX.

The tapered hose barb outlet for attaching cannula is recessed for protection against damage.

5 Year Warranty

The On/Off Knob has been redesigned. Light gray color is more visible inside of EMS bags and in low light areas.

**OxyTOTE NG**

- Regulator and cylinder valve integrated into one unit
- User can initiate flow in two easy steps
- Compact design with all brass body
- Built-in Safety Burst Disk prevents over pressurization
- 1.5" diameter oxygen content gauge continuously indicates cylinder pressure
- CGA-540 Fill Port with Safety Check Valve
- Filtration throughout for maximum safety and reduced particle contamination
- Protective shroud ensures safety and lasting performance
- 50 psi DISS Demand Valve Outlet
OxyTOTE NG Regulator Specifications

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNR-600</td>
<td>OxyTOTE NG regulator head only, with DISS Demand Outlet, ¾”-16UNF thread (aluminum cylinder)</td>
</tr>
<tr>
<td>MNS-602</td>
<td>OxyTOTE NG system includes D size aluminum cylinder</td>
</tr>
<tr>
<td>MNS-603*</td>
<td>OxyTOTE NG system includes E size aluminum cylinder</td>
</tr>
<tr>
<td>PX-1044</td>
<td>Humidification Attachment Sleeve</td>
</tr>
<tr>
<td>PX-1045</td>
<td>Humidification Hose</td>
</tr>
<tr>
<td>PX-1003</td>
<td>Humidification Bottle</td>
</tr>
</tbody>
</table>

*The MNS-603 is MR Conditional for use 1.5 ft. or more outside of the bore of an MR machine under the following conditions: Static magnetic field of 3.0 Tesla or less and a spatial gradient field of 720 gauss/cm or less.

OxyTOTE NG – The Next Generation of Portable Oxygen Delivery Systems

Finally, an oxygen delivery system that operates as easy and quickly as you do. OxyTOTE NG delivers oxygen in two easy steps. No hassles with wrenches, washers or attachments – just a simple way for you to do your job and ensure your patient is getting the care they need quickly and efficiently.

Confidence – Designed and manufactured within a quality system registered to both ISO9001 and ISO13485 ensures OxyTOTE NG’s performance, longevity, and total satisfaction.

Made in USA – OxyTOTE NG is manufactured and assembled in Westlake, OH.

Warranty – 5 years