

OxyTOTE NG Portable Oxygen Systems

OxyTOTE NG – The Next Generation of Portable Oxygen Delivery Systems

An oxygen delivery system designed for speed and simplicity. The OxyTOTE NG delivers oxygen in just two easy steps. Eliminate the hassle of wrenches, washers, or attachments – it provides a smooth solution that allows you to efficiently complete your tasks while ensuring your patient receives timely and effective care.

Confidence – The OxyTOTE NG is designed and manufactured within a quality management system that is registered to both ISO 9001 and ISO 13485, guaranteeing its performance, durability, and complete satisfaction. The OxyTOTE NG's SureClick™ feature effectively locks the oxygen flow precisely, minimizing the risk of accidentally adjusting the Flow Selector between settings.

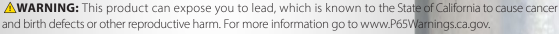
Ease of Use

OxyTOTE NG is ready to operate whenever you are. There's no need for a separate regulator to find and install on a cylinder, which saves you precious time when it matters most. Just switch on the unit and adjust the oxygen flow to your preference.

Reliable Accurate Oxygen Delivery

The OxyTOTE NG can accurately deliver 0.5-25 liters per minute of oxygen and is also equipped with a 50 psi DISS Demand Valve Outlet for oxygen delivery flexibility.

Warranty – 5 years on all MNX-6XX series 2 years on all MNX-8XX series







OxyTOTE NG Regulator Advantages

Features and Specifications

Western developed the Next Generation Integrated Valve Regulator, the OxyTOTE NG, to accommodate both EMS emergency services and in-hospital patient transport. This device is compact, lightweight, ergonomically designed, and easy to maneuver and transport.

- Regulator and cylinder valve integrated into one unit
- · User can initiate flow in two steps or less
- · 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

Weight OxyTOTE NG Flow (LPM) No shut off valve (LPM)		5.240" x 4.375" (5.989" x 4.375" including threads) 2.14 lbs. 1/2 , 1, 11/2 , 2, 3, 4, 6, 8, 10, 15, 25 1/2 , 1, 11/2 , 2, 3, 4, 6, 10, 15, 25			
			Part #	Description	
			MNR-600	OxyTOTE NG regulator head only, with DISS Demand Outlet, 3/4"-16UNF thread (aluminum cylinder)1	
MNR-800	OxyTOTE NG regulator head only, with DISS Demand Outlet, ¾"-16UNF thread (aluminum cylinder). No shut off valve.¹				
MNS-602	OxyTOTE NG system includes D size aluminum cylinder ¹				
MNS-603*	OxyTOTE NG system includes E size aluminum cylinder ¹				
MNS-802	OxyTOTE NG system includes D size aluminum cylinder. No shut off valve. ¹				
MNS-803*	OxyTOTE NG system includes E size aluminum cylinder. No shut off valve.1				
	Humidification Hose				



¹▲WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

