PORTER...

MXR-D DIGITAL FLOWMETER

the name to *trust* in Nitrous



PORTER MXR-D Precision Nitrous Oxide Sedation with visual confirmation of real flow

PORTER MXR-D

The first electronic flowmeter providing the assurance of visual flow confirmation, as well as precise digital readouts of the actual flow and gas mixtures.

STAND-BY



Fits or retrofits easily into existing or new cut-out templates

A leap forward in precision and safety

- √ Porter's proprietary needle valves deliver instantaneous flow vs. the delay in the electronic valving of digital flowmeters.
- ✓ Because of Porter's control valve design, electrical surges or power outages have no effect on the flow of gas.
- √Safe, low voltage design (12v DC).



% N2O

Needle valve technology

- Instantaneous flow of gases at the turn of a knob
- · % N2O adjustment knob: Controls the % concentration of N2O. (70% maximum N2O)

TOTAL FLOW

digital display

Porter N2O and O2

· Calibrated flow tubes

provide continuous flow in

case of power interruptions.

indicator tubes

PORTER

2N2O 50

instant response

Digital display readout.

 Normal flow display shows the % N2O on the left side and total flow in L/min on the right side. Additional user conditions such as "O2 flush" and "Low O2 flow" will also display.

oxyger

TOTAL FLOW

O₂ flush

MXRID

On/Off switch

 Provides a manual on/off switch with a dual function as the electrical on/off for the digital display.

Total flow adjustment knob

· Controls the combined flow of O2 and N2O (or O2 flow only when the % N2O knob is set to zero).

Flushmount design contributes to:

- √ Ease of use
- √ Frequency of use
- √ Patient satisfaction
- √ Higher case acceptance
- √ More "billable" procedures, and
- √ Increased sales and gross profits

Oxygen flush button

· Easily accessible button, when pressed, provides high flow of oxygen.

from Porter, the leader in N2O sedation.

- √ Audible alarms warn of any interrupted flow conditions. A minimum 30% O₂ flow is always maintained.
- √The MXR-D mounts easily in all cabinetry.



O2 quick connect

O₂ connect

outlet

· Facilitates connection of resuscitation equipment to the central system for emergency oxygen. Comes standard with Porter, an upgrade with other meters.



Calibrated Real Flow



Unsurpssed Scavenger Efficiency



Patented AVS: Automatic Vacuum Switch

T he Porter Cabinet Mounted Flowmeters are so convenient to use, I find myself using nitrous more with my patients. While I can't quantify the percentage nitrous has contributed to our office's 'full appointment book', I do know a cooperative patient allows me to do my best dentistry. Our patients have a relaxing experience instead of a fearful encounter." Jon Scharf, DDS - Exton, PA

The Porter MXR-D Digital Flowmeter, an integral part of the Porter Nitrous Oxide Sedation System.

Better for your patients.

Better for your practice.

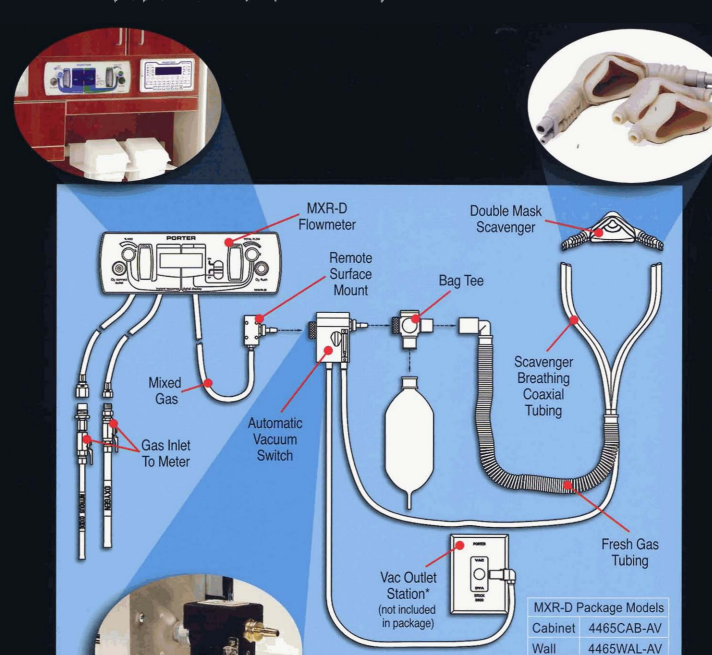
Better for your bottom line.

Digital Flowmeter Comparison Chart

	Manufacturer		
	Porter MXR-D	Digital Flowmeter "A"	Digital Flowmeter "M"
Digital Display	YES	YES	YES
Calibrated Flow Tubes	YES	NO	NO
Flow control: 0-6 Lpm (time)	< 1 sec	> 6 sec	> 6 sec
Power interruption flow protection	YES	NO	NO
Real time flow assurance	YES	NO	NO
O ₂ quick-connect on meter	YES	NO	NO
Power to the meter	12v DC	110v AC	110v AC

The Porter Nitrous Oxide Sedation System

Better for your patient. Better for your practice. Better for your bottom line





PORTER

Parker Hannifin Corporation
Porter Instrument Division
245 Township Line Road
P.O. Box 907
Hatfield, PA 19440-0907 USA
Phone [215] 723-4000
Fax [215] 723-2199
www.porterinstrument.com