Cylinder Contents 0 - 3000 PSI Minimum

**Bottom Mount**

- #69-20000 Oxygen contents - 1-1/2" dial - 1/8" NPT
- #69-20001 Oxygen contents - 2" dial - 1/4" NPT
- #69-20002 All gases contents - 2" dial - 1/4" NPT (non-hazardous gases)
- #69-20003 All gases contents - 1-1/2" dial - 1/8" NPT (non-hazardous gases)
- #69-20004 Nitrous Oxide contents - 2" dial - 1/4" NPT - Blue Face
- #69-20050 Oxygen contents - 2" dial - 1/8" NPT
- #69-20051 All gases contents - 2" dial - 1/8" NPT

**Back Mount**

- #69-20012 Oxygen contents - 1-1/2" dial - 1/8" NPT, male thread

**Back Mount Slim Line**

- #69-20058 Oxygen contents -1-1/2" dial - 1/8" NPT male thread
  (Looks similar to many fire extinguisher gauges)

**Back Mount Slim Line with Protective Boot**


**Gauges For Mada® & Erie® Regulators**

- #69-20042 Oxygen, 1-1/2” Diameter, 4,000 PSI, 1/8” NPT Male Bottom Port
- #69-20043 Oxygen, 1-1/2” Diameter, 4,000 PSI, 1/8” NPT Male Back Port

- #69-20059 Oxygen contents tank gauge with low pressure alarm when tank pressure falls below 500 PSI Audible & Visual Indicators. Gauge size 2”. 1/8” NPT male bottom port.

**NEW**

- #69-20060 Oxygen contents tank gauge with low pressure alarm when tank pressure falls below 500 PSI. Audible and visual indicators. 1/4” NPT male bottom port. Gauge size 2”.
- #69-20061 Nitrogen contents tank gauge with low pressure alarm when tank pressure falls below 500 PSI. Audible and visual indicators. 1/4” NPT male bottom port. Gauge size 2”.
LITER FLOW - BOTTOM MOUNT
(Always inspect orifice for correct size and verify gas delivery for accuracy upon completion of gauge replacement)

1/32 to 1/2 Liter Gauges
#69-20026 Oxygen flow - special orifice - 2" dial - 1/4" NPT

0-1 Liter Gauges
#69-20047 Oxygen Flow - 2" dial - 1/4" NPT

0-5 Liter Gauges
#69-20023 Oxygen flow - .25mm orifice - 2" dial - 1/4" NPT
#69-20030 Oxygen flow - .25mm orifice - 1-1/2" dial - 1/8" NPT
#69-20052 Oxygen flow - 2" dial - 1/8" NPT

Replacement Gauges for MADA® & ERIE® Regulators
#69-20036 Oxygen flow - #77 orifice 1-1/2" dial - 1/8" NPT

0-8 Liter Gauges
#69-20021 Oxygen flow - #80 orifice - 1-1/2" dial - 1/8" NPT
#69-20022 Oxygen flow - #80 orifice - 2" dial - 1/4" NPT
#69-20053 Oxygen flow - 2" dial - 1/8" NPT

Replacement Gauges for MADA® & ERIE® Regulators
#69-20038 Oxygen flow - #R orifice 1-1/2" dial - 1/8" NPT

0-15 Liter Gauges
#69-20005 Oxygen flow - #77 orifice - 1-1/2" dial - 1/8" NPT
#69-20006 Oxygen flow - #77 orifice - 2" dial - 1/4" NPT
#69-20054 Oxygen flow - #77 orifice - 2" dial - 1/8" NPT
#69-20034 Oxygen flow - #73 orifice, 1-1/2" dial, 1/8" NPT

Replacement Gauges for MADA® & ERIE® Regulators
#69-20040 Oxygen flow - #K orifice - 1-1/2" dial - 1/8" NPT
Gauges

#41-1101078P
Manometer - 20cmH₂O to + 80cmH₂O
Replacement for Dräger Absorber System and Bain circuit modules.
Rear inlet 1/4-18 NPT male thread.

#41-1101078L
Replacement lens and bezel for the above.

#02-1400-8009-000
Manometer - 20cmH₂O to + 100cmH₂O
Replacement for Datex-Ohmeda GMS Absorber with 45° quick connect fitting. MRI compatible. Black casing.

#02-1400-8015-000
Same as above, but with straight quick connect fitting.

#41-4105853A
Manometer - 20cmH₂O to 80cm H₂O
with 45° elbow (not shown) for Dräger Absorber system.

REPLACEMENT LEXAN® GAUGE COVERS

#69-20741 Lens - for 1-1/2” gauge - snap on or screw type
#69-20742 Lens - for 2” gauge - snap on or screw type
#69-20743 Lens - for 1-1/2” gauge - snap in type for black case gauges
#69-21464 Lens - for 1-1/2” gauge snap in type for chrome case gauges

Helpful Hint ...
Still not sure which gauge? If the face of the gauge measures from 2” to 2-1/2” the thread fitting is usually 1/4” NPT male. If the face of the gauge measures from 1” to 1-1/2”, the thread fitting is usually 1/8” NPT male.
*Typically thread hint does not apply.

Thread Comparisons:
(Actual Size shown)
Compare your old fittings to the threads to determine the NPT size you need.
(Measurements given are approximate.)
### Back Mount

**Vacuum Gauges**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#69-20028</td>
<td>Vacuum Contents - 1 1/2” Dial - 0-30 in. Hg - 1/8” NPT back mount</td>
</tr>
</tbody>
</table>

**Pressure Gauges**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#69-20025</td>
<td>Pressure 0-60 PSI - 1 1/2” dial - 1/8” NPT (Non Hazardous gases)</td>
</tr>
<tr>
<td>#69-20027</td>
<td>Pressure 0-100 PSI - 1 1/2” dial - 1/8” NPT (Non Hazardous gases)</td>
</tr>
<tr>
<td>#69-20013</td>
<td>Nitrogen (0-300 PSI) 1 1/2” dial - 18” NPT (typically used on regulators powered by Nitrogen for power tools)</td>
</tr>
</tbody>
</table>

**AIRWAY PRESSURE GAUGE**

**REPLACEMENT PARTS** #06-130089

- **#06-616155**: Adapter-Polysulfone (Plastic)

*Do not autoclave, gas-vacuum sterilize only.*

### Zone Valve Gauges

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#32-77-90-0571</td>
<td>0-100 PSI - 1 1/2” dial - 1/8” NPT male-back mount for use with oxygen, nitrous oxide, and medical air</td>
</tr>
<tr>
<td>#32-77-90-0572</td>
<td>0-30” Hg - 1 1/2” dial - 1/8” NPT male back mount for use with vacuum</td>
</tr>
<tr>
<td>#32-77-90-0573</td>
<td>0-300 PSI - 1 1/2” dial - 1/8” NPT male - back mount for use with nitrogen</td>
</tr>
</tbody>
</table>
Gauges/Bird Type

#09-0145R  Manometer - 10cm H₂O to + 80cm H₂O for Mark series, with mounting bracket, 6" - 1/8" ID tubing with orifice and two bracelet hose clamps. Rear inlet connection.

#69-20045  Replacement gauge only with mounting bracket.

#09-4407R  Manometer - 10cm H₂O to + 120cm H₂O for Bird Mark ventilator and Mark 14 with mounting bracket tubing with orifice and two bracket hose clamps. Rear inlet connection.

#69-20046  Replacement gauge only with mounting bracket.

#09-9799  Manometer - 20cm H₂O to + 140cm H₂O for Bird 6400ST, 8400ST and VIP ventilator. 1/8"Rear inlet tubing connection.

#09-2631  Manometer -40cm H₂O to + 40cm H₂O Large 2-7/8" diameter dial with 3/8" bottom tubing connection.

#09-2632  Same as above with 3’ tubing.

Gauges/Inspiratory Force

#GZ-NS60-TBR
Negative Inspiratory Force Monitor includes adapter #GZ-BE149-1 and recording needle reads \(+60\text{cm H}_2\text{O}\) in 2cm dial markings with \(1/4''\) NPT connection in rear.

#GZ-NS120-TRR
Negative Inspiratory Force Monitor includes adapter #GZ-BE149-1 and recording needle reads \(+120\text{cm H}_2\text{O}\) in 4cm dial markings with \(1/4''\) NPT connection in rear.

#GZ-NS30-TRR
Negative Inspiratory Force Monitor includes adapter #GZ-BE149-1 and recording needle reads \(+30\text{cm H}_2\text{O}\) in 1cm dial markings with \(1/4''\) NPT connection in rear.

#GZ-NS60-TRR
Negative Inspiratory Force Monitor includes adapter #GZ-BE149-1 and recording needle reads \(+60\text{cm H}_2\text{O}\) in 2cm dial markings with \(1/4''\) NPT connection in rear.

#GZ-NS60-PBR
Negative Inspiratory Force Monitor includes adapter #GZ-BE148-6 and recording needle reads \(+60\text{cm H}_2\text{O}\) in 2cm dial markings with \(1/8''\) small bore tubing connection on bottom.

#GZ-NS30-PBR
Negative Inspiratory Force Monitor includes adapter #GZ-BE148-6 and recording needle reads \(+30\text{cm H}_2\text{O}\) in 1cm dial markings with \(1/8''\) small bore tubing connection on bottom.

#58-395946
• Respiratory force measuring device
• \(60-0-60\text{mmHg}\) gauge with tubing, T-piece and 2 one-way valves
• Neoprene valve flaps
• Single use

#58-395940
• Tube set for respiratory force measuring device #58-395946
• Neoprene valve flaps
• Single use

#58-395943
• Gauge only, \(60-0-60\text{mmHg}\)
• Single use

#58-396072
• Gauge only, positive pressure \(0-25\text{cm H}_2\text{O}\)
• Single use

Gauge Adapters

#GZ-BE1481
with \(1/4''\) NPT and \(1/8''\) small bore tube adapter. For easy spot check of line pressure on ventilator or other pressure breathing devices. Use with any \(1/4''\) NPT pressure gauge.

#GZ-BE1486
with \(1/8''\) tubing adapter and \(22\text{mm O.D.}/15\text{mm I.D.}\) end for remote inspiratory pressure monitoring.

#GZ-BE1491
with \(22\text{mm O.D.}/15\text{mm I.D.}\) and \(1/4''\) NPT. Attach to #GZ-BE149 pressure gauge and endo tube, trach tube or mask for inspiratory pressure monitoring.
Gauges/Magnehelic

Select the Dwyer Magnehelic® gauge for high accuracy - guaranteed within 2% of full scale - and for the wide choice of 81 ranges available to suit your needs precisely. Using Dwyer’s simple, frictionless Magnehelic® movement, it quickly indicates low medical air or non-corrosive gas pressures - either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It’s inexpensive, too.

Widely used to measure fan and blower pressures, filter resistance medical air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidic systems. It also checks gas-medical air ratio controls, and automatic valves, and monitors blood and respiratory pressures in medical care equipment.

Mounting. A single case size is used for most ranges of Magnehelic gauges. They can be flush or surface mounted with standard hardware supplied. With the optional FR-A-610 Pipe Mounting Kit they may be conveniently installed on horizontal or vertical 1-1/4” - 2” pipe. Although calibrated for vertical position many ranges above 1 inch may be used at any angle by simply re-zeroing. However, for maximum accuracy, they must be calibrated in the same position in which they are used. These characteristics make Magnehelic gauges ideal for both stationary and portable applications. A 4-9/16" hole is required for flush panel mounting. Complete mounting and connection fittings plus instructions are furnished with each instrument.

PHYSICAL DATA

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Range CM of Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>#FR-2000-15CM</td>
<td>0-15</td>
</tr>
<tr>
<td>#FR-2000-20CM</td>
<td>0-20</td>
</tr>
<tr>
<td>#FR-2000-25CM</td>
<td>0-25</td>
</tr>
<tr>
<td>#FR-2000-50CM</td>
<td>0-50</td>
</tr>
<tr>
<td>#FR-2000-80CM</td>
<td>0-80</td>
</tr>
<tr>
<td>#FR-2000-100CM</td>
<td>0-100</td>
</tr>
<tr>
<td>#FR-2000-150CM</td>
<td>0-150</td>
</tr>
<tr>
<td>#FR-2000-200CM</td>
<td>0-200</td>
</tr>
<tr>
<td>#FR-2000-250CM</td>
<td>0-250</td>
</tr>
<tr>
<td>#FR-2000-300CM</td>
<td>0-300</td>
</tr>
<tr>
<td>#FR-2300-4CM</td>
<td>2-0-2</td>
</tr>
<tr>
<td>#FR-2300-10CM</td>
<td>5-0-5</td>
</tr>
<tr>
<td>#FR-2300-30CM</td>
<td>15-0-15</td>
</tr>
</tbody>
</table>

Zero Center Ranges

**These ranges calibrated for total vertical scale position.
Gauge Mounts

Gauge Clamps
Helps prevent gauge breakage!

- Reusable
- Packaged: Individually
- Anodized Aluminum
- Small bore tubing connection

#GZ-BE 148-5-2.5
Gauge Clamp
- For equipment requiring 1" to 2-1/2" opening
- Mounts rear 1/4" NPT threaded gauges securely to poles, incubators, ventilators, etc.

#GZ-BE 148-5-3.5
Gauge Clamp
- For equipment requiring 2-1/2" to 3-1/2" opening
- Mounts rear 1/4" NPT threaded gauges securely to poles, incubators, ventilators, etc.

#GZ-RB 004
Gauge Pole Clamp
- Mounts rear 1/4" NPT threaded gauges securely to rails

#GZ-BE 148-5-2
Gauge Pole Clamp
- For poles from 3/4" to 1-1/2" diameter
- Mounts rear 1/4" NPT threaded gauges securely to poles

#GZ-BE 148-5-1
Gauge Pole Clamp
- For poles from 3/4" to 1-1/2" diameter
- Mounts rear 1/4" NPT threaded gauges securely to poles

Gauge Covers
Unique clam shell design securely locks gauges in place. The ribbed design provides maximum shock protection. Designed to fit all of the NS Series Vacuum/Pressure Gauges and NIF Monitors.

Made of latex-free rubber. Reusable - Sold-individually

Gauge Covers assure you that Vacuum/Pressure Gauges and NIF Monitors will have the highest level of protection from falls, drops, vibrations, and other shocks.

#GZ-NS-GC

Gauges fit snugly and are quickly and easily inserted
Gauges remain upright and easy to view
Can be placed on a variety of surfaces
Non-skid rubber feet keep Gauge Stand from moving
Gauge not included

Model #: #GZ-NS-GS Gauge Stand
Length: Top 3-1/16" — Bottom 3"
Height: 4"
Depth: 3-1/2"
Weight: 29.9g (without gauge)
Material: Polypropylene
Other: Non-skid rubber feet
Fit: Instrumentation Industries, Inc.
NS Series -PBR, -PBS, -TRR, & -TRS Gauges and Monitors

Gauge not included
Nitrogen Gauges

#69-20020 Nitrogen Bottom Mount (0-300PSI) 1-1/2" dial - 1/8" NPT

0-100 PSI Gauges

#69-20007 Oxygen - 1-1/2" dial - 1/8" NPT - Green Face
#69-20008 Oxygen - 2" dial - 1/4" NPT - Green Face
#69-20009 All gases - 2" dial - 1/4" NPT - White Face (non-hazardous gases)
#69-20010 Nitrous Oxide - 2" dial - 1/4" NPT - Blue Face
#69-20032 All gases - 1-1/2" dial - 1/8" NPT - White Face (non-hazardous gases)

#69-20055 Oxygen - 2" dial - 1/8" NPT
#69-20056 All Gases - 2" dial - 1/8" NPT (Non-Hazardous Gases) Plastic Case

Miscellaneous Gauges (Bottom Mount - White Face) (non-hazardous gases)

#69-20033 All gases pressure gauge - 2" dial - 0-15 PSI - 1/4" NPT
#69-20014 All gases pressure gauge - 2" dial - 0-30 PSI - 1/4" NPT
#69-20015 All gases pressure gauge - 2" dial - 0-60 PSI - 1/4" NPT
#69-20016 All gases pressure gauge - 2" dial - 0-200 PSI - 1/4" NPT
#69-20017 All gases pressure gauge - 2" dial - 0-400 PSI - 1/4" NPT
#69-20018 All gases pressure gauge - 2" dial - 0-600 PSI - 1/4" NPT
#69-20019 All gases pressure gauge - 2" dial - 0-1000 PSI - 1/4" NPT

Dual Range Gauges

#25-0550-0223 Pressure/Vacuum - 0-200 PSI and 0-30” Hg Vacuum 2” Dial 1/4” NPT
Bottom Mount (Note: 150PSI ILLUSTRATED)

Vacuum Gauges

#69-20035 Vacuum contents - 2” dial, 0-30 in. Hg - 1/4” NPT bottom mount, black casing

Replacement Suction Gauges for W.T. Farley® DU-O-VAC and OEM Medical (C.I.G.) Twin-O-VAC

#57-3-101 0-600mmHg Suction Gauge, Bottom Mount 1/4 NPT Male
#57-3-102 0-200mmHg Suction Gauge, Bottom Mount 1/4 NPT Male
LITER FLOW - BACK MOUNT

0 to 1/2 Liter Gauges
#69-20057  Oxygen Flow - 1-1/2” dial - 1/8”NPT

0 to 1 Liter Gauges
#69-20048  Oxygen Flow - 1-1/2” dial - 1/8” NPT

0 to 5 Liter Gauges
#69-20029  Oxygen Flow 1-1/2” dial - .26mm orifice - 1/8” NPT

Replacement Gauges For MADA® & ERIE® Regulators
#69-20037  Oxygen Flow 1-1/2” dial - 1/8” NPT (0 - 5 LPM)

0-8 Liter Gauges
#69-20024  Oxygen Flow 1-1/2” dial - #80 orifice - 1/8” NPT

Replacement Gauges For MADA® & ERIE® Regulators
#69-20039  Oxygen Flow 1-1/2” dial - #R Orifice - 1/8” NPT (0 - 8 LPM)

0-15 Liter Gauges
#69-20011  Oxygen Flow 1-1/2” dial - #77 orifice - 1/8” NPT

Replacement Gauges For MADA® & ERIE® Regulators
#69-20041  Oxygen Flow 1-1/2” dial - #K orifice - 1/8” NPT (0 - 15 LPM)

<table>
<thead>
<tr>
<th>LITER RANGE ORIFICE SIZE</th>
<th>STRAIGHT D.I.S.S. x 1/8</th>
<th>STRAIGHT D.I.S.S. x 1/4</th>
<th>3/16” 90° BARB x NPT</th>
<th>3/16” STRAIGHT BARB x 1/8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 LPM</td>
<td>#69-21008</td>
<td>#69-21010</td>
<td>#69-21013</td>
<td>#69-21011</td>
</tr>
<tr>
<td>1 LPM</td>
<td>#69-21009</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 LPM - .26MM</td>
<td>#69-21017</td>
<td>#69-21007</td>
<td>#69-21014</td>
<td>#69-21012</td>
</tr>
<tr>
<td>8 LPM - #80</td>
<td>#69-21002</td>
<td>#69-21005</td>
<td>#69-21016</td>
<td>#69-21012</td>
</tr>
<tr>
<td>15 LPM - #77</td>
<td>#69-21001</td>
<td>#69-21004</td>
<td>#69-21015</td>
<td>#69-21006</td>
</tr>
<tr>
<td>15 LPM - #73</td>
<td></td>
<td>#69-21003</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Gauges/Patient Pressure

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#GZ-NS30-TRS</td>
<td>Gauge reads +30cm H₂O in 1cm dial markings with 1/4” NPT connection in rear.</td>
</tr>
<tr>
<td>#GZ-NS60-TRS</td>
<td>Gauge reads +60cm H₂O in 2cm dial markings with 1/4” NPT connection in rear.</td>
</tr>
<tr>
<td>#GZ-NS120-TRS</td>
<td>Gauge reads +120cm H₂O in 4cm dial markings with 1/4” NPT connection in rear.</td>
</tr>
<tr>
<td>#GZ-NS60-PBS</td>
<td>Gauge reads +60cm H₂O in 2cm dial markings with 1/8” small bore tubing connection on bottom.</td>
</tr>
<tr>
<td>#GZ-NS30-PBS</td>
<td>Gauge reads +30cm H₂O in 1cm dial markings with 1/8” small bore tubing connection on bottom.</td>
</tr>
<tr>
<td>#GZ-NS60-TBS</td>
<td>Gauge reads +60cm H₂O in 2cm dial markings with 1/4” NPT connection on bottom.</td>
</tr>
</tbody>
</table>

**Manometer**

- **#19-00-150**
  - Gauge Guard (only) to fit #19-00-199

**Cuff Pressure Gauge**

- **#04-660001** Cuff Pressure Gauge
- **#04-660565** Cuff Pressure Gauge tubing

**Manometer**

- **#19-00-199** Manometer
  - Manometer has range of -40 to +80cm H₂O in a 2-1/2” diameter chrome-plated case with 1/4 male NPT bottom connection. Has front zero correcting screw.
#BJ-2800 The Gage-Gard™ was designed to help eliminate accidental damage to manometers. The Gage-Gard is supplied with a Velcro type of fastener for temporary or permanent mounting to any smooth Surface.

Model #BJ-2800 Most 2-1/2" BOTTOM port pressure manometers, OEM, DHD, Portex, Instrumentation Industries, Anesthesia Associates and many others.

Model #BJ-2800MM Includes OEM 395943 Respiratory Force Gauge and BJ-2800 Gage-Gard.

#BJ-2801 Gage-Gard
Most 2-1/2" Back port pressure manometers, Bird, Monaghan, Puritan-Bennett and many others.

#34-G-15A-PCE Gauge Saver designed for 1-1/2" back port Slim-line Gauges.

#BJ-2800 Bo-Re-Gard
The Bo-Re-Gard was designed for all Boehringer Spirometers. A lanyard is also included.

#BJ-2909 Fits all 2" BOTTOM port gauges.

#BJ-2915 Fits 2" control knobs. Victor "newer" VMG Series, Chemetron and more.

#BJ-3000 The Bo-Re-Gard was designed for all Boehringer Spirometers. A lanyard is also included.

#BJ-2800
#BJ-2909
#BJ-3000

The #BJ-2703 carrying case was specifically designed Extra Large for the purpose of holding respirometers with Spiro-Guards on them. The plastic case does NOT have a zipper and is lightweight and durable.

(Respirometer, Spiro-Guard and adapters not included.)

9" x 5" with carrying case.
#AW-915407
0-200mmHg Vacuum gauge
1/8-27 NPT Male Bottom Mount for Timeter Model VR1000 Suction Regulator
(Note: Does NOT include Swivel assembly)

#21-598-D
0-200mmHg Vacuum gauge
1/4-18 NPT Male Bottom Mount for Oxequip Surgical Model Quadra-VAC Suction Regulator with HI-VAC (Full) range

#21-598-B
0-200mmHg Vacuum gauge
1/4-18 NPT Male Bottom Mount for Oxequip Standard and Pediatric QUADRA-VAC Suction Regulator

#BB-9071
0-200mmHg Vacuum gauge
1/8-27 NPT Male Bottom Mount for Boehringer Labs Model 7700 Suction Regulator
Gauges/Suction

#02-6700-0050-200
0-200 mmHg with full line range Vacuum gauge for Ohmeda standard two-mode continuous, standard three mode continuous, standard surgical-free flow, posi-pulse and intermittent suction unit (ISU). Includes Lens

#02-6700-0050-201
0-760 mmHg Vacuum gauge for Ohmeda High continuous and High surgical free-flow suction regulator. Includes lens.

#02-6700-0050-202
0-180 mmHg Vacuum gauge for Ohmeda Low continuous suction regulator. Includes lens

#02-6700-0430-850
0-65 cmH2O Vacuum gauge for Ohmeda Thoracic suction regulator supplied without lens.

#02-6700-0087-500
Replacement lens all Ohmeda suction regulators
#34-MG-B76
0-200 mmHg Vacuum gauge 21/2” Diameter
1/8-27 NPT male bottom mount for Western and Union Carbide Suction regulator

#34-MG-71
0-200 mmHg + Full Vacuum Gauge (style may vary)
1/8” - 27 NPT Male Bottom Mount, 2-1/2” Diameter for Western, Union Carbide Suction Regulator

#06-130096-PG
0 - 200 mmHg Vacuum Gauge
1/4” - 18 NPT Male Bottom Mount, for Nellcor Puritan-Bennett Suction Regulator and Interrupter

#06-130097-PG
0 - 60cm H₂O Vacuum Gauge
1/4” - 18 NPT Male Back Mount for Nellcor Puritan-Bennett Thoracic Drainage Suction Regulator
Gauges/Suction

#32-22-95-0017
0-300mmHg 2" Vacuum gauge for Chemetron Vacutron continuous, intermittent, combo, and Surgical Regulator.

#32-22-95-0041
0-150mmHg 2" Vacuum gauge for Chemetron Pediatric Model Vacutron Suction Regulator.

#32-22-95-2003
0-300mmHg 2" Vacuum gauge for Chemetron mini-Vacutron continuous, intermittent, surgical, and combo (intermittent/continuous) Suction Regulator.

#32-22-95-2023
0 - 150 mmHg 2” Vacuum gauge for Chemetron mini-Vacutron Pediatric continuous and Pediatric continuous/intermittent Suction Regulator.

#32-22-95-2033
0-100mmHg 2” Vacuum gauge for Chemetron mini-Vacutron Low Vacuum Regulator.

#32-22-95-2013
0-760mmHg 2” Vacuum gauge for Chemetron mini-Vacutron High Vacuum Regulator.

#EC-1562
0-200mmHg, with full range vacuum gauge for Precision Medical (PM) Intermittent/Continuous Model Suction Regulator.

#EC-502269
0-150mmHg Vacuum gauge for Precision Medical (PM), Model #PM3400 Pediatric Suction Regulator. (Not Shown)
Gauges/Test

WITH OHMEDA (OHIO) DIAMOND INLET ADAPTER

#69-219-00 Oxygen test gauge
#69-219-01 Nitrous oxide test gauge
#69-219-02 Medical air test gauge
#69-219-03 Vacuum test gauge

WITH CHEMETRON (NCG) INLET ADAPTER

#69-219-04 Oxygen test gauge
#69-219-05 Nitrous oxide test gauge
#69-219-06 Medical air test gauge
#69-219-07 Vacuum test gauge

WITH SCHRADE INLET ADAPTER

#69-219-08 Oxygen test gauge
#69-219-09 Nitrous oxide test gauge
#69-219-10 Medical air test gauge
#69-219-11 Vacuum test gauge

WITH PURITAN BENNETT INLET ADAPTER

#69-219-12 Oxygen test gauge
#69-219-13 Nitrous oxide test gauge
#69-219-14 Medical air test gauge
#69-219-15 Vacuum test gauge

WITH OXEQUIP (OES) TWIST INLET ADAPTER

#69-219-16 Oxygen test gauge
#69-219-17 Nitrous oxide test gauge
#69-219-18 Medical air test gauge
#69-219-19 Vacuum test gauge

WITH OXEQUIP MED*STAR INLET ADAPTER

#69-219-20 Oxygen test gauge
#69-219-21 Nitrous oxide test gauge
#69-219-22 Medical air test gauge
#69-219-23 Vacuum test gauge

WITH D.I.S.S. FEMALE INLET ADAPTER

#69-219-24 Oxygen test gauge
#69-219-25 Nitrous oxide test gauge
#69-219-26 Medical air test gauge
#69-219-27 Vacuum test gauge

Liter Meter ranges from 2.5, 8, 15LPM

Flow Tester

#34-MT 100 1/4 - 2-1/2 LPM Range
#34-MT 200 1/2 - 8 LPM Range
#34-MT 300 2 - 15 LPM Range