Discover A Big Improvement
In Continuous Suction Regulators.

The New (and smaller) Vacutron®

- Slimmer line saves space, yet model is more durable than ever.

- Weight-bearing brass post prevents case from cracking. Various inlet and outlet fittings make it compatible with existing fixtures in any medical facility.

- Maintenance is easy. Clean by flushing with cold sterlant.

- Easy access ON/OFF knob gives full line capability on the surgical model.

- Color coded glow-in-the-dark gauge face provides easy readability under any condition. Gauge is secured by a screw for durability.

- 0-200 mmHg is achieved with just one full turn of the knob. Vacuum limited valve on the continuous O.N.T. model limits vacuum at 240 mmHg to prevent tissue destruction.

- New larger knob for quick, fumble-free action. Exposed bottom allows easy thumb-wheel adjustment. Oversized knob for easy operation.

Note:
Please add #32- to all product numbers.

<table>
<thead>
<tr>
<th>VACUUM® MODEL</th>
<th>BOTTOM OUTLET</th>
<th>ELBOW HOSE STEM</th>
<th>CHROMETRON Q.C. HALL</th>
<th>DRAIN REFRIG.</th>
<th>DISS FEMALE</th>
<th>1/8&quot; MPT FEMALE</th>
<th>1/8&quot; 1/4&quot; x 1/8 MPT FEMALE</th>
<th>DISS HANDTIGHT</th>
<th>DISS HANDTIGHT</th>
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<tbody>
<tr>
<td>CONTINUOUS</td>
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<td>HIGH VACUUM</td>
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<tr>
<td>LOW VACUUM</td>
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</tr>
</tbody>
</table>

* Used in 1964 and earlier gas outlets.

** Comes with all models except 1/8" NPT female.
# Suction Regulators

## Pediatric Continuous

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>CONT/INT</th>
<th>INTERMITTENT</th>
<th>PEDIATRIC CONT/INT</th>
<th>PEDIATRIC ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selector Switches - Modes Available: Intermittent Mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Continuous Mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Operating Range: Intermittent Mode</td>
<td>150 mmHg x 10</td>
<td>150 mmHg x 10</td>
<td>110 mmHg x 10</td>
<td>N/A</td>
</tr>
<tr>
<td>Continuous Mode</td>
<td>220 mmHg x 20</td>
<td>130 mmHg x 10</td>
<td>130 mmHg x 10</td>
<td>N/A</td>
</tr>
<tr>
<td>(Maximum vacuum levels are limited by the source vacuum available)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow Rate: Intermittent Mode (Depending on equipment configuration, Continuous Mode)</td>
<td>10 LPM @ 50 mmHg</td>
<td>10 LPM @ 50 mmHg</td>
<td>25 LPM @ 50 mmHg</td>
<td>N/A</td>
</tr>
<tr>
<td>Supply vacuum, and air flow)</td>
<td>80 LPM</td>
<td></td>
<td>40 LPM</td>
<td></td>
</tr>
<tr>
<td>Safety Relief Valves (Not to exceed) Intermittent Mode</td>
<td>150 mmHg x 10</td>
<td>150 mmHg x 10</td>
<td>110 mmHg x 10</td>
<td>N/A</td>
</tr>
<tr>
<td>Continuous Mode</td>
<td>220 mmHg x 20</td>
<td>150 mmHg x 10</td>
<td>150 mmHg x 10</td>
<td>N/A</td>
</tr>
<tr>
<td>Operation Line (Source/Vacuum Range)</td>
<td>12&quot; to 30&quot; Hg</td>
<td>Unit Calibrated at 10&quot; Hg Vacuum Source</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>6.8&quot; (174 mm) High x 2.65&quot; (67 mm) Wide x 4.07&quot; (104 mm) Deep</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 lbs. (0.75 kg)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Ordering Information:

*Note: Please add #32- to all product numbers.*

### Continuous/Intermittent

<table>
<thead>
<tr>
<th>VACUUM** MODEL</th>
<th>BOTTOM OUTLET</th>
<th>EUROW HOUSE STEM</th>
<th>CHEMTRON Q.C. RECT</th>
<th>CHEMTRON Q.C. ROUND</th>
<th>DISS MALE</th>
<th>DISS FEMALE</th>
<th>1/4 NPT FEMALE</th>
<th>DISS H:STAR</th>
<th>DISS MED+STAR</th>
<th>DISS MED</th>
<th>DISS HANDOUT</th>
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</thead>
<tbody>
<tr>
<td>INTERMITTENT</td>
<td>22-14-002</td>
<td>22-14-108</td>
<td>22-14-113</td>
<td>22-14-010</td>
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<td>22-14-108</td>
<td>22-14-104</td>
<td>22-14-109</td>
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<tr>
<td>67° DISS MALE</td>
<td>22-14-0402</td>
<td>22-14-108</td>
<td>22-14-113</td>
<td>22-14-010</td>
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<td>22-14-108</td>
<td>22-14-104</td>
<td>22-14-109</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>BACTERIA FER</td>
<td>22-14-0402</td>
<td>22-14-108</td>
<td>22-14-113</td>
<td>22-14-010</td>
<td>22-14-110</td>
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<td>22-14-104</td>
<td>22-14-109</td>
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<td></td>
</tr>
<tr>
<td>PEDIATRIC CONTINUOUS/INTERMITTENT</td>
<td>22-17-0102</td>
<td>22-17-108</td>
<td>22-17-113</td>
<td>22-17-010</td>
<td>22-17-110</td>
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<tr>
<td>BARBED STEM</td>
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<td>22-17-108</td>
<td>22-17-113</td>
<td>22-17-010</td>
<td>22-17-110</td>
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<tr>
<td>BACTERIA FER</td>
<td>22-17-002</td>
<td>22-17-108</td>
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<td>22-17-104</td>
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</tr>
</tbody>
</table>

*Used in 1966 and earlier gas outlets.

** Comes with all models except 1/8" NPT Female.
Suction Regulators

Continuous 2 Mode

#EB-VR-C2U2-F2D

Continuous 3 Mode

#EB-VR-C3U2-F2A

Continuous High VAC

#EB-VR-CHU2-F2D

Continuous/Intermittent (combo)

#EB-VR-CIU2-F2A

Pediatric 2 Mode

#EB-VR-P2U2-F2D

Pediatric Continuous/Intermittent (combo)

#EB-VR-PIU2-F2A
### Suction Regulators/Analog Gauge

#### Continuous Models
- **C2- Continuous 2 Mode** (0-300 mmHg)
- **C3- Continuous 3 Mode** (0-300 mmHg)
- **CH- Continuous High VAC** (0-760 mmHg)
- **P2- Pediatric Continuous** (0-160 mmHg)

All Product Numbers have a Prefix of “EB-”
Example: #EB-VR-C3U2-F2D

![Continuous Models Diagram](image)

<table>
<thead>
<tr>
<th>Inlet-To-Wall</th>
<th>No Fitting</th>
<th>Ohmeda</th>
<th>Chemetron</th>
<th>Puritan Bennett</th>
<th>DISS Handtight</th>
<th>DISS Nut</th>
<th>Oxequip</th>
<th>Medstar</th>
</tr>
</thead>
<tbody>
<tr>
<td>“F2”</td>
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<td>“DH”</td>
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</tbody>
</table>

#### Continuous/Intermittent Models
- **CI- Continuous Intermittent - COMBO** (0-300 mmHg)
- **PI- Pediatric Continuous Intermittent - COMBO** (0-160 mmHg)

Example: #EB-VR-CIU2-F2D

![Continuous/Intermittent Models Diagram](image)

<table>
<thead>
<tr>
<th>Inlet-To-Wall</th>
<th>No Fitting</th>
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</tbody>
</table>

#### Color Suffix
- Your choice of colors by adding any of the following suffixes to the part number.
- White is standard if not otherwise specified

![Color Suffix](image)

Example: #EB-VR-C3U2-F2AB
## Continuous Models

- **C2- Continuous 2 Mode** (0-300 mmHg)
- **C3- Continuous 3 Mode** (0-300 mmHg)
- **CH- Continuous High VAC** (0-760 mmHg)
- **P2- Pediatric Continuous** (0-160 mmHg)

All Product Numbers have a Prefix of “EB-”

Example: #EB-VR-CHU2-F2D

### Inlet-To-Wall

<table>
<thead>
<tr>
<th>No Fitting</th>
<th>Ohmeda</th>
<th>Chemetron</th>
<th>Puritan Bennet</th>
<th>DISS Handtight</th>
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<td>“OM”</td>
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<td>“PM”</td>
<td>“DH”</td>
<td>“DN”</td>
<td>“XM”</td>
<td>“MM”</td>
</tr>
<tr>
<td>VR-C3U2-F2D</td>
<td>VR-C3U2-OMD</td>
<td>VR-C3U2-CMD</td>
<td>VR-C3U2-PMD</td>
<td>VR-C3U2-DHD</td>
<td>VR-C3U2-DND</td>
<td>VR-C3U2-XMD</td>
<td>VR-C3U2-MMD</td>
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<tr>
<td>VR-P2U2-F2D</td>
<td>VR-P2U2-OMD</td>
<td>VR-P2U2-CMD</td>
<td>VR-P2U2-PMD</td>
<td>VR-P2U2-DHD</td>
<td>VR-P2U2-DND</td>
<td>VR-P2U2-XMD</td>
<td>VR-P2U2-MMD</td>
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</tbody>
</table>

### Continuous/Intermittent Models

- **CI- Continuous Intermittent - COMBO** (0-300 mmHg)
- **PI- Pediatric Continuous Intermittent - COMBO** (0-160 mmHg)

Example: #EB-VR-PIU2-F2D

### Inlet-To-Wall

<table>
<thead>
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<th>No Fitting</th>
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<td>“DH”</td>
<td>“DN”</td>
<td>“XM”</td>
<td>“MM”</td>
</tr>
<tr>
<td>VR-C1U2-F2D</td>
<td>VR-C1U2-OMD</td>
<td>VR-C1U2-CMD</td>
<td>VR-C1U2-PMD</td>
<td>VR-C1U2-DHD</td>
<td>VR-C1U2-DND</td>
<td>VR-C1U2-XMD</td>
<td>VR-C1U2-MMD</td>
</tr>
</tbody>
</table>

### Color Suffix

- Y-Yellow
- R-Red
- B-Blue
- G-Green
- P-Purple
- E-Grey

Add any of the following suffixes to the part number. White is standard if not otherwise specified.

Example: #EB-VR-C3U2-F2DP
Suction Regulators

Suction Drainage Regulators

• Adjustable/lockable suction limits
• Infinite suction control within locked range
• 2 1/2" diameter gauges
• Clearly labeled for application
• On-Off control
• Scale: mmHg
• Simplified internal design

Note: Regulators are supplied with DISS 1220 Male Outlet as standard.
Color-coded white for USA.

Note: Please add #34- to all product numbers
Suction Regulators

MED* STAR QUADRA - VAC

QUADRA - VAC™ FEATURES

Full Line Vacuum
Allows 90 liters of unrestricted medical air flow.*ideal for use in operating rooms to remove excessive fluids, small solids and tenacious clots.

Regulated Vacuum
Allows user to precisely adjust the regulator to the desired degree of suction. Also allows regulator to be returned to pre-set suction after unit has been in full line or off position without readjustment.

Vacuum Off
A positive shut-off for the entire regulator. Eliminates the need to remove the unit from the wall outlet. Prevents costly vacuum leaks. Allows hospital personnel to return to pre-set regulated mode.

Multi-Fluted Bellows
Increased number of convolutions and larger deflection area improves adjustment sensitivity over diaphragm or diaphragm bellows type regulators.

Regulating Control
Larger finger-tip control knob provides smooth refined rotation which, along with the multi-fluted bellows system, yields unsurpassed adjustment sensitivity.

Modular Design
Allows key components to be maintained or replaced with minimal downtime. All metal construction.

* Tested under a supply pressure of 20 inches hg. with 3/4 inch pipeline.

<table>
<thead>
<tr>
<th>Med-Star Twist</th>
<th>D.I.S.S.</th>
<th>1/8 FPT Inlet</th>
<th>Ohio</th>
<th>Chemetron</th>
<th>Puritan-Bennett</th>
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<tbody>
<tr>
<td>Surgical</td>
<td>#21-197-LR</td>
<td>#21-D-197-R</td>
<td>#21-197-GS</td>
<td>#21-O-197-GS</td>
<td>#21-N-197-GS</td>
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<tr>
<td>Standard</td>
<td>#21-197-LRS</td>
<td>#21-D-197-RS</td>
<td>#21-197-GRS</td>
<td>#21-O-197-GRS</td>
<td>#21-N-197-GRS</td>
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<tr>
<td>Pediatric</td>
<td>#21-197-LRP</td>
<td>#21-D-197-RP</td>
<td>#21-197-GRP</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

VACUUM ADAPTERS

- #69-20107 Chemetron vacuum adapter X 1/8-27 Male
- #69-20145 OHMEDA type vacuum adapter x 1/8-27 male
- #69-20174 Puritan vacuum adapter x 1/8-27 male
- #69-20158 Oxequip vacuum adapter x 1/8-27 male
- #69-20412 Schrader vacuum adapter x 1/8-27 male
- #69-20294 Oxequip vacuum adapter x 1/8-27 male (non-swivel)
- #69-20188 Vacuum Hex Nut
- #69-20223 Nipple, vacuum x 1/8 - 27 male
- #69-30300 Retaining ring for nitrous oxide, nitrogen vacuum, medical air, carbon dioxide and helium nipple.

MERCURY MEDICAL®
Timeter’s VR1000 provides you with features that cannot be found on any other vacuum regulator.

- The VR1000 gauge can swivel in any direction
- The VR1000 can reduce repairs
- The VR1000 can suction in the fastest time

**VR1000 Vacuum Regulator Specifications**

- **Size:** 20cm x 8cm x 11.5cm (7.9” x 3.1” x 4.5”)
- **Weight:** 700g (1.54 lbs)
- **Minimum Flow Capacity:** 90 lpm with line vacuum of 300mm Hg.
- **0-200mm Hg Accuracy:** +/− 5mm Hg.
- **Vacuum Gauge:** Clear anodized high strength aluminum. Full line control valve that conveniently opens to full flow for emergency situations. Large knurled knob.

All parts are easily accessible for fast and inexpensive in-house servicing.
Suction Regulators

Analog
- Analog gauge designed for clarity and appearance.
- Operating ranges: 0-160 mmHg, 0-300 mmHg, and 0-760 mmHg.
- Upgrade to Intermittent or Digital in minutes.
- Same housing for both Continuous and Intermittent regulator.
- Removable backplate and gasket for ease of cleaning.

Digital
Includes all the analog features plus...
- Patented state-of-the-art Digital Display Technology.
- Digital readout with no moving parts provides longer product life.
- Accuracy within (+/-1%).
- Easy-to-read display.

Upgrades
Continuous to Intermittent
- Easy to Service
  - Can be sterilized internally with cold disinfectant.
  - Removable back plate for ease-of-cleaning.
  - 5 easy to replace modular components.
  - Service kits and parts are available.

Analog to Digital
- #EB-VR-C3U2-F2A
- #EB-VR-C3U2-F2D