Suction Regulators and Flowmeters
Improve safety and efficiency.

The choice is clear
There’s no time for downtime

Your busy staff relies on accurate tools to measure and adjust suction. When a suction regulator breaks down or needs to be cleaned, clinicians are left without a critical device. Repairs can be costly and time consuming.

Contamination is a particular risk when units are compromised due to fluid breaches. Up to 37% of suction regulators in hospitals are grossly contaminated and infection can spread to a new patient within 48 hours.¹

It’s time to make a change.
Medline suction regulators eliminate time-consuming repairs.

The only suction regulator with a disposable, clear back body, making it easier to spot fluid-related contamination.

- Replace contaminated back body in minutes
- Unique modular design allows for efficient disassembly and reassembly
- One of the smallest, lightest units on the market at just 10 ounces
- Color-coded options available
- 10-year warranty

Dimensions:
6” H x 3” W x 4” L

Weight:
Continuous: 10-oz.
Intermittent: 13-oz.

Easy to read, color-coded gauges

Gauge Accuracy
Analog: +/- 3% Full-scale
Digital: +/- 1% Full-scale

ABS polymer casing—impact resistant and durable

Clear Back Body

Outer casing is available in a variety of colors, simply indicate your preference in the sales order.
Realize a faster, more efficient process

Medline suction regulators have a clear and disposable back body allowing for better service, reduced costs and improved patient safety.

The clear back body provides a view of the internal components, making it easier to detect fluid breach contamination. The unit is easily taken apart allowing you to discard and replace the contaminated back body with a new component in a fraction of the time spent servicing traditional suction regulators.

**Improve patient safety**
Easily identify a compromised unit and service it in minutes.

**Enhance efficiency**
Save time and costs associated with cleaning and disinfecting traditional suction regulators. The unit’s modular design can be disassembled into 6 individual components and can be reassembled in minutes.

**Protect the pipes**
Contamination from an exposed suction regulator can affect the vacuum piping. Detecting contamination with the Medline unit’s clear back body can help alleviate this risk.

**Available in continuous/intermittent models and continuous only models**
For all patient types and care settings. Includes adapters to fit any room or headwall configuration.

Address contamination in 3 simple steps:

1. **Remove disposable back body.**
2. **Dispose per facility protocol.**
3. **Reassemble with only 1 NEW component in just minutes.**
Suction Regulators
Enhance efficiency, reduce costs and improve patient safety.

Continuous Models
- Continuous 3-Mode (0-300mmHg)
- Pediatric 2-Mode (0-160mmHg)
- Continuous High/Surgical (0-760mmHg)

Continuous/Intermittent Models
- Adult Continuous/Intermittent (0-300mmHg)
- Pediatric Continuous/Intermittent (0-160mmHg)
- Timing Cycle: 16 seconds on/8 seconds off, can be adjusted on the back of the unit

Suction Regulator Ordering Guide

- Display
  A=Analog
  D=Digital

- Suction Regulator Type
  CI=Continuous/Intermittent
  C3=Continuous 3-Mode
  CH=Continuous High/Surgical
  PI=Pediatric/Intermittent
  P2=Pediatric 2-Mode

- Patient Connection
  A=1/8" FNPT
  D=DISS Male
  B=Hose Barb

- Wall Connection
  AA=1/8" FNPT
  DH=DISS Handtight
  DN=DISS Nut/Nipple
  OM=Ohmeda Male
  CM=Chemtron Male
  PB=Puritan Bennett

For MRI compatible please add "-M" to the end of the part number (available for continuous/analog units only).
Default color is white. For additional colors, please contact your sales representative.

Vacuum Traps

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTTRAPMT</td>
<td>Trap with 1/8&quot; Male NPT Fitting</td>
</tr>
<tr>
<td>RTTRAPDH</td>
<td>Trap with Female DISS Handtight</td>
</tr>
<tr>
<td>RTTRAPDN</td>
<td>Trap with Female DISS Nut/Nipple</td>
</tr>
</tbody>
</table>

*Order with DISS Male Patient Connection ("D").
Flowmeters
From neonatal to adult.

Available in standard Thorpe style and Dial/Click style
- One of the smallest and lightest chromed brass bodied flowmeter available
- Color-coded inner tube and labeling
- Easy-to-read graduations
- Includes an inlet filter and extension
- MRI options available
- 5-year warranty
- Dimensions: 5.6” H x 2.7” W
- Weight: 6-oz.
- Calibrated at 50 PSI
- Serialized for ease of identification

Flowmeter Ordering Guide

RTFMXXXXX(YY)*

Gas
O=Oxygen
A=Medical Air

For dual Y-block flowmeter configurations: Replace RTFM prefix with RFMD

LPM
2X=200 CC
1L=1 LPM
3L=3.5 LPM
4L=4 LPM (Dial only)
8L=8 LPM
15=15 LPM
25=25 LPM (Dial only)
70=70 LPM

Wall Connection
AA=1/8” FNPT
DH=DISS Handtight
DN=DISS Nut
OM=Ohmeda Male
CM=Chemetron Male
PB=Puritan Bennett

‘Options
PT=Power Takeoff
DI=Dial
M=MRI Compatible*

* Some restrictions apply.

Empower best practice. Contact your Medline Representative or call 1-800-MEDLINE to learn more.

We make healthcare run better

Medline Industries, LP
Three Lakes Drive, Northfield, IL 60093
Medline United States | 1-800-MEDLINE (633-5463)
medline.com | info@medline.com

Medline Canada
1-800-268-2848 | medline.ca | canada@medline.com

Medline México
01-800-831-0898 | medlinemexico.com | mexico@medline.com

Follow us

© 2022 Medline Industries, LP. All rights reserved. Medline is a registered trademark of Medline Industries, LP. MKT19W3180452 / LIT651R / 88