Suction Regulators and Flowmeters Improve safety and efficiency.





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.

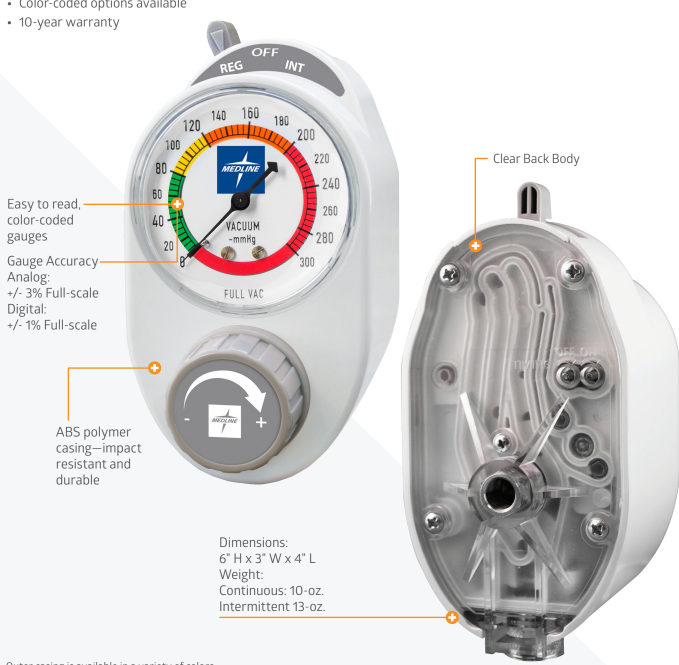
Contamination is a particular risk when units are compromised due to fluid breaches. Up to 37% of suction regulators in hospitals are grossly contaminated and infection can spread to a new patient within 48 hours.¹

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



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.



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





Analog

Suction Regulator Ordering Guide

RTXXXXXX

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

Patient Fittings		Examples of Wall Adapters	5		
DISS Male	Hose Barb	Chemetron	DISS Handtight	Ohmeda	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

Item No.	Description			
RTTRAPMT	Trap with 1/8" Male NPT Fitting			
RTTRAPDH*	Trap with Female DISS Handtight			
RTTRAPDN*	Trap with Female DISS Nut/Nipple			
*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

0=0xygen 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.



Follow us fin y BLOG

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



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

Medline Canada

1-800-396-6996 | medline.ca | canada@medline.com **Medline México**

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

References: 1. Keith S. Kay, et al. Suction Regulators: A Potential Vector for Hospital-Acquired Pathogens. Infection Control and Hospital Epidemiology. 2010 Vol. 31, No. 7. © 2020 Medline Industries, Inc. All rights reserved. Medline is a registered trademark of Medline Industries, Inc. MKT19W817530 / LIT651R / 2.5M / SG / 15