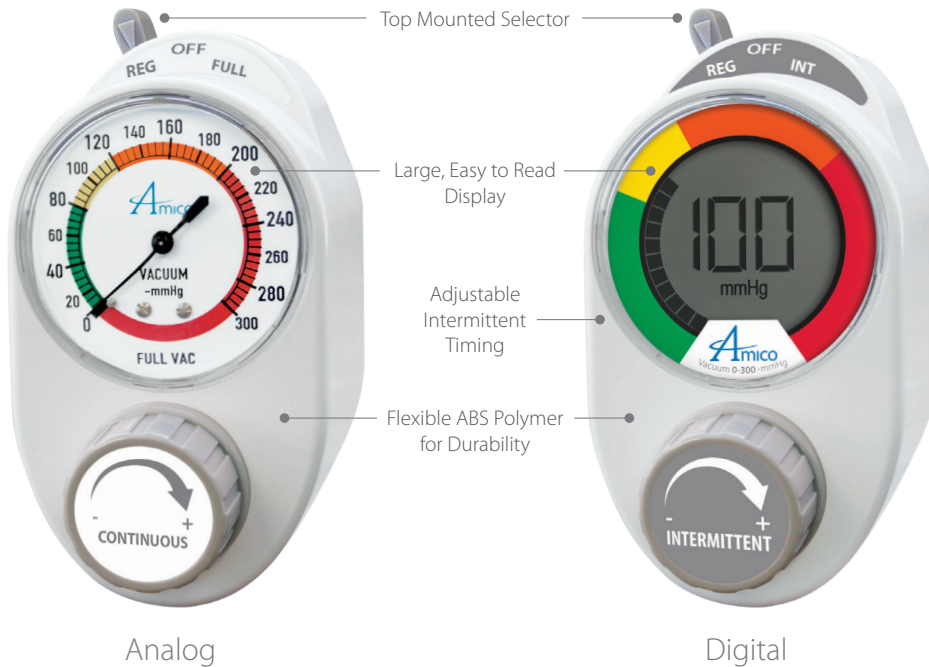


# Vacuum Regulator

**12**YEAR warranty



## Features:

- Smallest and lightest unit on the market: 10 oz (290 g)
- ABS polymer casing – impact resistant and durable
- User-adjustable Timing can be accessed from the back of the unit
- Easy to read, color-coded gauges
- 10 Year warranty (Analog)
- 12 Year warranty (Digital)
- Only unit on the market with a disposable, see-through back body
- Designed with Infection Control features
- Ability to reverse flush
- Disposable component for easy cleaning

## Color Coding Options



### ➡ Ease of Inventory Management

- By Department:
  - ED (Red)
  - Pediatrics (Purple)
  - ICU (Yellow)

### ➡ Ease of Model Identification

- By Model:
  - Surgical/Continuous High (Blue)
  - Pediatrics (Purple)
  - Continuous/Intermittent (Green)
  - Neonatal (Pink)

# Identify Contamination Instantly

Did You Know?

PATENT PENDING

## NEW Clear Back Plate

New  
Infection  
Control  
Measure



Remove from the outlet  
and identify contamination  
immediately

In a study conducted in July 2010, entitled **Suction Regulators: A Potential Vector for Hospital-Acquired Pathogens**, the following results were determined:

- **37% of regulators** found in a hospital are **contaminated**
- These contaminants include "growth of well-established nosocomial pathogens" **known to cause Hospital Acquired Infections (HAI)**
- Contaminants **spread from a regulator to the wall-side canister and back to a simulated patient stomach within 24 hours**
- There is no mandatory check or preventative maintenance schedule outlined to determine if contamination is present

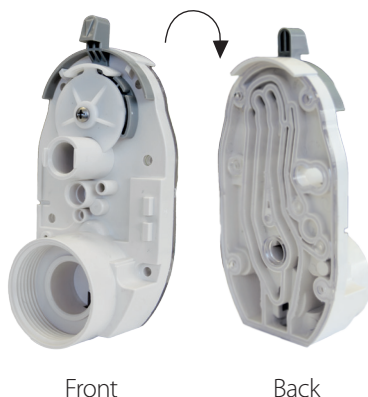
Amico's replaceable back body allows users to **safely dispose of the contaminated portion** of the regulator and **replace it with new**, sterile components for a fraction of the cost.

Suction Regulators: A Potential Vector for Hospital Acquired Pathogens by Keith S. Kaye, MD, MPH; Dror Marchaim, MD; Chester Smialowicz, MD; Lauren Bentley, MSBME

With **Amico's Clear Back Plate** and disposable body, you can spot contamination and have a new regulator in 3 simple steps:

## Contaminated?

### Disposable Body



### Step 1:



### Step 2:



### Step 3: Reassemble with only 1 NEW Component



# Continuous Models - White Labels

Continuous 3 Mode



SRA-C3U2-F2

Continuous 2 Mode



SRA-C2U2-F2

Pediatric 2 Mode



SRA-P2U2-F2

Neonatal 2 Mode



SRA-N2U2-F2

Continuous High/Surgical



SRA-CHU2-F2

Amico's continuous regulators provide unique features to ensure correct suctioning procedures and help improve clinical practice.

- Adult models regulate to 300 mmHg and at full suction provide maximum pressure from wall outlets.
- Continuous High/Surgical models regulate to 750 mmHg and are uniquely designed for surgical procedures. They provide high flow rates for an OR environment.
- Pediatric and Neonatal continuous models regulate to 160 mmHg and 100 mmHg with positive pressure relief valves for safety.
- All units can be upgraded to Intermittent suctioning as well as Digital displays.

# Continuous/Intermittent Models - Grey Labels

Adult Continuous/Intermittent



SRA-CIU2-F2

Pediatric Continuous/Intermittent



SRA-PIU2-F2

Neonatal Continuous/Intermittent



SRA-NIU2-F2

Amico's continuous/intermittent models are ideal for any critical care environment but can also be used in all patient areas since they are considered combination units. Our unique intermittent module provides a reliable and quiet means of cycling the suction levels on and off during intermittent mode.

- Adult models regulate to 300 mmHg, Pediatric models to 160 mmHg and Neonatal models to 100 mmHg.
- Pediatric and Neonatal models have positive pressure relief valves for safety.
- ON/OFF Timing cycles operate independently and can be adjusted on the back plate of the unit without removing any casing.
- All units can be upgraded to Digital displays.