

## Standard Three-Mode Continuous Regulator



The Three-Mode Continuous Regulator is designed to cover a full range of clinical applications to meet the specific needs of individual units in the hospital.

- Provides FULL mode option for emergency supply line (full) vacuum, in addition to OFF and REGulation modes.
- Uses the Ohmeda Standard Gauge with color-coded ranges.
- Glow-in-the-dark needle and increments provide optimum visibility.
- · Positive action (toggle) selector switch.
- Positive pressure relief valve.
- · Compact, lightweight, durable, impact-resistant.

## Standard Two-Mode Continuous Regulator



The Two-Mode Continuous Regulator is equipped with the same distinguished features for safety and efficiency as the Three-Mode Continuous Regulator. However, the Two-Mode does not include the FULL mode option.

- · Provides OFF and REGulation modes.
- · Uses the Ohmeda standard gauge with color-coded ranges.
- Glow-in-the-dark needle and increments provide optimum visibility.
- Positive action (toggle) selector switch.
- · Positive pressure relief valve.
- · Compact, lightweight, durable, impact-resistant.

## **High Continuous Regulator**



The High Continuous Regulator uses the Ohmeda High Vacuum Gauge to indicate the level of negative pressure from 0-760 mm Hg. It also functions as a suction system diagnostic instrument.

- Uses the Ohmeda high vacuum gauge, ranging from 0-760 mm Hg.
- Glow-in-the-dark needle and increments of 25 mm Hg are set in solid orange band.
- · Positive action (toggle) selector switch.
- · Positive pressure relief valve.
- Gauge also functions as a diagnostic instrument used to check wall outlet maximum.
- Compact, lightweight, durable, impact-resistant.

## **Low Continuous Regulator**



The Low Continuous Regulator uses the Ohmeda Low Vacuum Gauge ranging from 0-150 mm Hg for use in low to medium suction applications. A pressure limiting valve and mechanical stop prevents negative pressure from exceeding the factory set level of 150mm Hg.

- Uses the Ohmeda low vacuum guage, ranging from 0-150 mm Hg.
- · Designed for use in low to medium suction applications.
- Glow-in-the-dark needle and increments of 5 mm Hg are set in solid pink band.
- · Positive action (toggle) selector switch.
- · Positive pressure relief valve.
- · Vacuum limiting valve.
- · Compact, lightweight, durable, impact-resistant.