

# 3-MODE INTERMITTENT/CONTINOUS VACUUM REGULATOR

The SMP 3-Mode Intermittent/Continuous Vacuum Regulator allows for both Intermittent and Continuous modes of surgical suction. With its durable design and construction, this vacuum regulator offers maximum performance and minimum maintenance allowing it to be the ideal choice of medical practitioners today.

## **FEATURES AND BENEFITS**

Gauge accuracy: ±1.6%

Color coded flow ranges

Glow in the dark gauge for easy reading under low light conditions

Gauge available in ISO and US configurations

Accurate, precise suction control

Ergonomic design

Can be sterilized internally with cold disinfectant

Durable high quality ABS protective body for high impact resistance

Comes pre-equipped with an overflow safety trap made from high performance precision thermoplastic

#### Available gauges:

(0 - 160 mmHg) / (0 - 200 mmHg) / (0 - 300 mmHg)

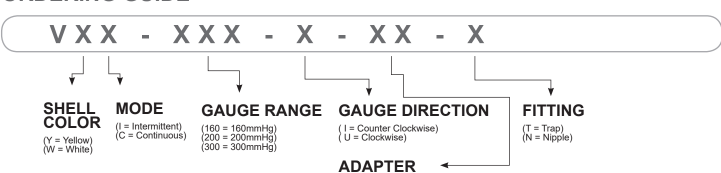
Shell Color: White

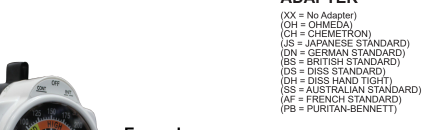
Industry leading 7 year warranty



OFF	$\checkmark$	$\checkmark$	$\checkmark$
INT	$\checkmark$	$\checkmark$	$\checkmark$
CONT	$\checkmark$	$\checkmark$	$\checkmark$
RANGE	0 - Full Line Vacuum	0 - Full Line Vacuum	0 - Full Line Vacuum
GAUGE DISPLAY RANGE	0 - 160 mmHg	0 - 200 mmHg	0 - 300 mmHg
COLOR CODED FOR PRESSURE LEVEL	✓	✓	✓
<b>GAUGE ACCURACY</b>	±1.6%	±1.6%	±1.6%
GAUGE DIRECTION	Clockwise	Clockwise	Clockwise
FLOW RATE	0 - 60L / min without fitting at full pressure	0 - 60L / min without fitting at full pressure	0 - 60L / min without fitting at full pressure
MEDICAL SUCTION EQUIPMENT STANDARD	ISO 10079-3	ISO 10079-3	ISO 10079-3
WARRANTY LENGTH	7 Years	7 Years	7 Years

### **ORDERING GUIDE**







#### **Example:**

VWI - 300 - U - DS - T

Color: Yellow shell color Mode: CONTINUOUS Gauge Range: 0 - 300 mmHg Gauge Direction: Clockwise Adapter: DISS adapter

Fitting: Trap

\* Intermittent vacuum regulator available in

clockwise gauge only

\* Intermittent vacuum regulatory available in white shell only

#### **MODE SETTINGS**

CONT:

Allows degree of suction to be adjusted by use of the regulating knob

OFF:

Suction is no longer on or being supplied to the patient

INT:

Intermittent suction is administered to the patient