# Surgical/Free-Flow Vacuum Regulator (ANSI)



6700-1247-901 High Surgical/Free-Flow • 0-760 mmHg gauge



6700-1246-901
Standard Surgical/Free-Flow
O-200 mmHg gauge with Full Vac

#### **DESCRIPTION AND APPLICATION**

The Ohio Medical® Surgical/Free-Flow (SFF) Vacuum Regulator is specifically designed to provide high flow rates and minimal maintenance in the operating room and anywhere high levels of suction are used. It provides reliable, full-range aspiration for all continuous-flow suction procedures and is equipped with many convenient, easy to use features to facilitate surgical and/or emergency suctioning.

Surgical/Free-Flow's exclusive straight-through regulating mechanism replaces the complex vacuum circuitry existing in many other regulators. It provides high flows up to 150 LPM and prevents build-up of aerosols and lint that clog other regulators. Optional standard and high vacuum gauges is suited to a wide range of applications.

The high model may also be used as a diagnostic tool to test maximum pressure from wall outlets.

#### **FEATURES AND BENEFITS**

- Straight-through Suction Control
   Provides unrestricted, high flow rates up to 150 LPM Reduces clogging, downtime
- Full Range Regulation
   Regulates through full range of available vacuum Automatically self-adjusting
   Choice of controlled or wide open suction

- Large, Easy to Read Gauge
   Standard and High vaccum gauges
   Glow in the dark increments and needle
   Accuracy +/- 5% full scale
- Quick Flip ON/OFF Switch
   Observable "ON" position
   Turns on to preset level
   Turns off with elbow (when scrubbed)
- Diagnostic Window
  Direct observation of mechanical workings
  Fast, simple access for cleaning or repairs
- Large Control Knob
   Easy to regulate
   Fast response; one turn from OFF to Full Vacuum
- Durable Design and Construction
   Few mechanical parts
   Rugged, break-resistant case

protection.

Ordering Options

Available in various configurations to include adapter for connection to source vacuum. Also available with options for collection devices and overflow safety

## Standard Surgical/Free-Flow

- 0-200 mmHg Full vaccum gauge
- High flow rates
- Low maintenance, easy to service
- Dependable, time-tested gauge and controls
- Easy-to-read gauge
- Fast response suction control knob
- Quick flip mode control switch

# High Surgical/Free-Flow

- 0-760 mmHg High vaccum gauge
- High flow rates
- Low maintenance, easy to service
- Dependable, time-tested gauge and controls
- Easy-to-read gauge
- Fast response suction control knob
- Quick flip mode control switch

#### **SPECIFICATIONS\***

#### Flow Rate

0-150 Lpm without fittings at full increase

# **Gauge Accuracy**

± 5% Full Scale Deflection

#### **Dimensions**

5.7" H x 3.0" W x 3.8" D (14.5 x 7.62 x 9.65 cm)

#### Weight

1 lb. 8 oz. (0.680 Kg)

# **Applied Standards**

ISO 10079-3

#### SHIPPING INFORMATION

# **Shipping Weight**

2 lbs 3 oz. (1.0 Kg)

# **Package Size**

10.3" H x 7.8" W x 6.8" D (26.16H x 19.8W x 17.27D cm)

### **Packaging**

One per carton

# F.O.B. Point

Gurnee. IL

# **Parts Configuration**

67<u>XX</u> - <u>XXXX</u> - 9<u>XX</u>

Adapter/Probe (vacuum source conn	ection)
No Adapter with 1/8" NPT Female	00
Diamond	01
DISS Hand-I-Twist (HIT)	02
DISS Nut & Gland	03
Schrader®	04
Chemetron® Rectangle Striker (NCG)	05
Puritan Bennett®	07
O.E.S. Twist	08
O.E.S. Med Star®	09
90° Tubing Nipple	

Fittings (patient connection)	
No Fitting 1/8" NPT Female	00
Tubing Nipple	)1
1/2 Gallon Collection Bottle	)2
Locking Gland	)4
Locking Gland & Overflow Safety Trap	)5
DISS Male	)7
DISS Male & Overflow Safety Trap, DISS Wing Nut & Gland	80
Pole Mount Bracket with Tubing Nipple	26
Pole Mount Bracket with Locking Gland & Overflow Safety Trap2	28

# **Product Identifier Number**

Surgical/Free Flow Vacuum Regulator - Standard Gauge ......1246 Surgical/Free Flow Vacuum Regulator - High Gauge......1247

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<sup>\*</sup> Specifications are nominal, subject to change without notice.