Intermittent Suction Unit Pediatric

DESCRIPTION AND APPLICATION

The Ohio Medical® Pediatric Intermittent Suction Unit (PED-ISU) is a medical suction device designed to deliver continuous or intermittent controlled vacuum from a hospital pipeline vacuum system. It provides the versatility of an intermittent mode for nasogastric drainage and a continuous mode for tracheal, pharyngeal, or surgical suctioning. The Pediatric model is designed to prevent vacuum adjustment above a preset vacuum limit level. This device is ideal for neonatal and pediatric patients or sensitive applications where limiting the peak vacuum level is important. The intermittent mode uses a pneumatic logic device to turn the suction "ON" and "OFF" automatically. This unique Unilogic timing module provides quiet and reliable controlled intermittent suction. The Pediatric model is adjustable from 0-150 mmHg, to meet most low clinical suction requirements. It also contains a positive pressure relief valve to reduce potential injury to the patient and equipment if momentarily attached to a positive pressure gas source.

The Pediatric Intermittent Suction Unit is a low vacuum/high flow regulator.

FEATURES AND BENEFITS

Baby Icon indicates Pediatric/Limited Model

Vacuum Control

Fully adjustable vacuum level from 0-150 mmHg Peak vacuum limit adjustable from 80-150 mmHg, factory preset to 135 mmHg

Unilogic Timing Module

Pneumatic, quiet, reliable operation Returns to atmospheric pressure during "OFF" cycle Timing cycles

- Independently adjustable 3 to 30 seconds "ON" and "OFF" cycles
- Factory preset at 15 seconds on/8 seconds off (begins in the off mode) Flow rates

Flow Rates

(Intermittent) 0 to 13 L/min, preset at 8 L/min (ASTM)

(Continuous) 0 to 80 L/min (not adjustable)



6700-1271-904
Pediatric Intermittent Suction Unit

Large, Easy to Read Gauge

Color coded ranges 5 mmHg increments

Glow-in-the-dark gauge increments and needle Accuracy ± 5% full scale

Positive pressure and safety relief valve

Modular Components

Simplifies service procedures Low cost replacement parts and kits

Durable Design and Construction

Few mechanical parts Rugged, shatter-resistant case

Ordering Options

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



TECHNICAL SPECIFICATIONS

Flow Rate

Intermittent – 0-13 L/min (preset at 8 L/min per ASTM) Continuous – 0-80 L/min (not adjustable) without fittings at full increase

Timing

3 to 30 seconds Independent on and off Preset 15 seconds on/8 seconds off Begins in the "OFF" mode

Vacuum Range

0-150 mmHg

Gauge Range

0-160 mmHg

Gauge Accuracy

±10 mmHg or ±5% Full Scale Deflection

Dimensions

6.6" H x 3.5" W x 4.8" D (16.8 x 8.9 x 12.2 cm)

Weight

1 lb 12oz (0.793 Kg)

F.O.B. Point

Gurnee, IL

Applied Standard

ISO 10079-3

* Specifications are nominal, subject to change without notice.

SHIPPING INFORMATION

Shipping Weight

2 lbs 8 oz (1.1 Kg) less fittings and adapters

Package Size

8" H x 3.5" W x 4.7" D (20.3 x 8.9 x 12 cm)

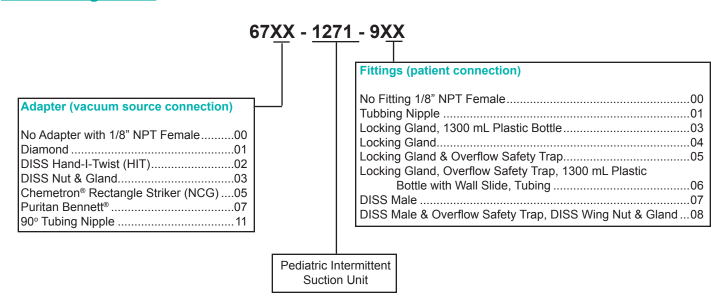
Packaging

One per carton

Terms

Net 30 days

Parts Configuration



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