

Inject Foam into
Instrument Channel

Adjustable Wet/Dry Foam Quality

Fast Foam Coverage for Instruments in the Tray

Durable, Lightweight Foam Applicator Wand

Eliminates Manual Pumping Associated with Trigger Sprayers

Tray or Instrument Channel Mode

Quiet and Reliable Operation

Shortens Manual Cleaning Effort

Simple and Easy Application









Foam Spray System

For Instrument Tray or Instrument Channels

Sterile processors today are under pressure to increase work flow while achieving higher marks for cleanliness of surgical instruments. Knight has designed a system that quickly and easily coat external and internal instrument surfaces with foaming detergents prior to manual cleaning before bio burden has a chance to harden. Fast Foam

includes 2 wand applicators for use with instrument trays and instrument channels. The unique channel wand delivers foam into hard-to-reach instrument channels to start the pre-cleaning process. This automatic detergent delivery system produces enough foam to cover an entire tray of instruments in seconds!









Foam applicator discharge tube spreads foam quickly and evenly across instrument tray



Fast Foam can be wall mounted at an instrument pre-treatment station or securely attached to any IV stand making the system completely mobile.



PRECISE, RELIABLE DETERGENT METERING



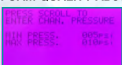
Reliable variable speed peristaltic pump delivers foaming concentrate over a wide range to produce rich, thick, long lasting foam.

ADVANCED MICROCONTROLLER



Electronic controls manage foam production to the precise volume and concentration needed. Password protection prevents unauthorized users from tampering with settings.

FOAM QUALITY ADJUSTMENTS



100% digital control of the amount of concentrate and the texture of the foam (wet/dry) for instrument trays and instrument channels are a patented function of this highly effective system. Once programmed there is no need to adjust it.

SAFE AND SIMPLE OPERATION



Fast Foam operates on 24 volts and can be powered by a wall outlet or lithium-ion battery.

Product Specifications

Specification	Description
Dimensions	11 in (H) x 9.5 in (W) x 7 in (D) 28 cm x 24 cm x 18 cm
Case Rating	304 Stainless Steel
Dosing Pump Flow Rate	10-250 ml/min.
Power Supply/ Voltage (c c us ln:	Wall Mount Type 100-240 Volts AC, 1.4-0.7A, 50-60 Hz Out: 24 Volts DC 2.5A
Chemical Compatibility— Dose Pump	Industry standard detergents
Unit Weight	14 lbs, 6.4 kg with foam wands
Foam Wand Length/ Material	13 in (33 cm), ABS, PP, POM

Suction/Discharge Tube Length

8ft (243.84 cm) single lobe tube (suction) (2) 8ft (243.84 cm) dual lobe tube (discharge)

Approvals (Pending)





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KNIGHT HC

Knight LLC 15340 Barranca Parkway Irvine, CA 92618 USA www.knighthc.com



Knight USA

Tel (949) 595.4800 Fax (949) 595.4801

Knight North Asia Tel +82 (2) 3481.6683 Fax +82 (2) 3482.5742 **Knight Europe** Tel +44 (1273) 402.780 Fax +44 (1273) 402.781

Knight South Asia Tel +65 9170.0984 Fax +65 6489.6723 **Knight Canada** Tel (905) 542.2333 Fax (905) 542.1536