



Foam Spray System for Instrument Tray or Instrument Channels

Sterile processors today are under pressure to increase workflow while achieving higher marks for cleanliness of surgical instruments. Knight has designed a system that quickly and easily coats external and internal instrument surfaces with our Ecozyme Foam Spray at Point-of-Use to manual clean before bioburden 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!



Inject Foam into Instrument Channel

Durable, Lightweight Foam Applicator Wand

Quiet and **Reliable**Operation

Adjustable Wet/ Dry Foam Quality Eliminates Manual
Pumping Associated with
Trigger Sprayers

Shortens Manual Cleaning Effort

Fast Foam Coverage for Instruments in the Tray

Tray or **Instrument**Channel Mode

Simple and Easy
Application

Foam injection into instrument channels



Wand trigger is ergonomically designed for operator comfort



Foam applicator discharge tube spreads EcoZyme 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 and Codes

SPECIFICATION

Dimensions

11 in (H) x 9.5 in (W) x 7 in (D) 28 cm x 24 cm x 18 cm

Fast Foam Product Code 7260020

Case Rating

304 Stainless Steel

DESCRIPTION

Dosing Pump Rate

10-250 ml/min

Power Supply/ Voltage



Wall Mount Type Out: 24 Volts DC 2.5A

Chemical Compatibility—

Industry standard detergents

Dose Pump

EcoZyme Foam Product Code 18560-Foam-04, 1 gal., 4/Box

Unit Weight

14 lbs, 6.4 kg with foam wands

Foam Wand Length/

Suction/Discharge

13 in (33 cm), ABS, PP, POM

Material

Tube Length

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

Approvals (Pending)





CAN/CSA-C22.2 No. 610110-1-12 UL Std. No. 61010-1 (3rd Edition) EN 61010-1:2010 (3rd Edition)



Distributed by: Southmedic Inc. 50 Alliance Blvd., Barrie, ON Canada L4M 5K3 www.southmedic.com

Email: custserv@southmedic.com 1-800-463-7146 Toll free in North America