

ScopeTech Dual Flush

4-in-1 Flexible Endoscope Cleaning System – Scope Inflation, Detergent Dosing, Channel Flushing & Reporting

The ScopeTech DF is a comprehensive flexible endoscope cleaning system that dramatically improves the speed of endoscope reprocessing, while providing step-by-step cleaning process management, cycle validation and reports. ScopeTech DF offers an automated, hands-free method for pressurising your scope for an immersion leak test, 2 flushing ports with pulsating flow technology to remove bioburden and precision detergent dosing to achieve optimum results with manual cleaning.

Product Properties:

- Built-in Automated Scope Inflation • For Water Immersion Leak Test
- Integrated Detergent Pump • Doses the right amount and tracks detergent conditions.
- Two Flushing / Rinsing Ports • With single or dual mode operation
- Cleaning Sequence Control • Promotes consistent processing while recording
- Scope Inflation and Cleaning Process Reports • Windows compatible software and Excel reports
- Sequence and Express processing modes • Simple and easy to use
- Compact, Watertight Cabinet Mounts • Allows for mounting on a wall or countertop
- Eliminates Technician Muscle Fatigue • Quiet and efficient pumping through endoscope channels



Product Specifications:

Specification

Cabinet Materials

Dimensions

Case Rating

Flush Pump Flow Rate

Flush Pump Suction

Dosing Pump Flow Rate

Inflation Test Pressure

Power Supply / Voltage

Description

#304 Stainless Steel, Powder Coated

9 3/4" H x 7 1/8" W x 8 3/4" D / 24.76cm x 18.09cm x 22.22cm

IP-55

.3GPM (1.13LPM)

Maximum suction height = 24" / 61cm

10oz/min (29.6ml/min)

2.5-3PSI (.17-.27 bar)

Wall Mount Type, IN: 100-240 Volts AC

0.8A 50-60 Hz, OUT: 24 Volts DC 1.25A

Chemical Compatibility – Flush Pump

Industry standard enzymatic and other detergents in diluted form

Do not use Isopropyl Alcohol with the flush pump.

Chemical Compatibility – Dose Pump

Industry standard enzymatic and other detergents

Flush Tubes / Hook Up's Compatibility

Industry standard enzymatic and other detergents in diluted form. Do not use Isopropyl Alcohol with the flush pump.

Unit Weight

13.3lbs (6.06kg)

Temperature Sensor

Max temperature = 160°C

Fuse

2 Amp

Approvals

CSAus, CE Standard: CAN/CSA-C22.2; No. 61010-1 UL Std;

No. 61010-1 IEC 61010-1

CSA International, Irvine CA

Product Testing

Ordering Details:

Product Code: 7260010



Director: A.J. Arnold | VAT Reg No. 351714862 | Company Registration No. 1554016



01952 223130



support@serchem.co.uk



www.serchem.com