# Waterfall

endoscopic irrigation pump





Waterfall

irrigation of the operating site is a very important element of any endoscopic procedure

In endoscopic procedures, the operation site may be contaminated with chime or blood residue in the gastrointestinal tract.

The Waterfall endoscopic irrigation pump was designed to ensure full comfort and safety during surgeries.

The pump makes it possible to quickly rinse the gastrointestinal tract using physiological saline directly through the endoscope's rinsing opening or by using endoscopic instruments.

# Advantages of the Waterfall endoscopic pump

- assures good visibility and clean operating site
- · reduces tissue adhesion on endoscopic instruments
- irrigation using physiological saline increases tissue conductivity faster electrosurgical effects
- quick and easy fluid flow adjustment from the pump control panel
- microprocessor control of fluid flow
- low-noise, does not cause nuisance in the procedure room
- small size and possibility of mounting of the device on the SpectrumLine and TinyLine trolleys, gives easy access to the pump during the procedure



# Waterfall technical specification

SAFETY FEATURES	
Electric shock protection	Class I
Application part	BF
IP class	IP23
SUPPLY	
Supply voltage	230 V or 110 V 50/60 Hz
Nominal power	40 VA
Digital flow control	YES
OTHER	
Noise level	Max. 50,0 dBa
Footswitch	one pedal footswitch with 6-pin cable, one-pedal wireless footswitch, pneumatic
Pump type	3-roller peristaltic
Pump rpm	from 1 - 65 rpm to 10 - 545 rpm
FLOW PARAMETERS	
Drain Ø 3.2 mm	Up to 550 ml/min
DIMENSIONS & WEIGHT	
Dimensions	190 mm x 230 mm x 330 mm
Weight	4,4 kg



#### 020-100 \*

WATERFALL endoscopic irrigation pump

\* does not include a bottle

#### Accessories



#### PLPPLF200

Disposable irrigation tubing - EMED Pump/ Pentax-Fujifilm GI Endoscopes (with one way valve)



#### 100100

Single use one-way water jet connector for Olympus endoscope



## PL0000100

Disposable irrigation tubing - EMED Pump/ OLYMPUS GI Endoscopes (with one way valve)



## 100300

Single use one-way water jet connector for Fujifilm endoscope



#### 100-301

One-pedal footswitch, cable 5 m, 6-pin plug



#### 100-311

One-pedal footswitch, wireless



See our catalogue for a comprehensive range of accessories. For more information, contact the regional representatives or visit www.emed.pl



Attention! This brochure does not replace instructions for use! Refer to instructions for use!



REF NO. 2021.10.K26.EN