Consumables:

- The MAJ-1607 and MAJ-1608 channel water tubes and the MAJ-1606 adaptor are supplied sterile for immediate use
- The MAJ-1608 auxiliary channel water tube is designed for one single days use
- Instrument channel adaptor and MAJ-1607 water tube are single patient use items

MAJ-1606



Instrument channel adaptor
Pack 100: Part number - K10007072
Pack 10: Part number - K10016091

MAJ-1607



Instrument channel water tube
Pack 50: Part number - K10001146
Pack 10: Part number - K10016136

MAJ-1608



Auxiliary channel water tube
Pack 50: Part number - K10001147
Pack 10: Part number - K10016135

Accessories:

MAJ-1603
Pack of three



Water container two litre
Part number - K10007071

MAJ-855



Auxiliary water tube
Part number - MAJ-855

MAJ-920



Remote control cable
Part number - MAJ-920

Specification:

Dimensions: 200(W) x 173(H) x 385(D) mm Weight: 4 kg (with empty water container)

 $\begin{tabular}{ll} Maximum & Instrument channel = 700 > 750 ml/min \\ Flow Rate: & Auxiliary water channel = 230 ml/min \\ \end{tabular}$

Safety: Complies with EN/UL/IEC60601-1 Regulatory: CE marked and ETL Listed

Power

Requirements: Power Supply: 100-240 V ~ Frequency: 50/60 Hz, Fusing: 2 x T2.5 AH 250 V Power rating: 100 VA

Olympus reserves the right to alter the specification without notice.



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OLYMPUS **FLUSHING PUMP** OFP-2



With its powerful but controllable peristaltic pump the OFP-2 will irrigate fluid down either the instrumentation or auxiliary water channel of Olympus Gastrointestinal EVIS ACTERA, EXERA, LUCERA, SMARTAGE and EUS endoscopes.

The OFP-2 facilitates two main functions:

- The washing of gastric and colonic mucosa resulting in improved visualisation, diagnosis and therapy during endoscopic procedures
- To aid the use of trans-endoscopic ultrasound probes by providing rapid filling of the organ to be examined

Main Unit:

- Microprocessor control ensures accurate and precise, flow rate delivery
- Ergonomically designed touch buttons for simple use
- Bright LED display for easy verification of selected settings
- Hygenic and easy to clean
- Designed to prevent over pressurisation of Olympus endoscopes





Practicality:

 Use of the MAJ-1606 irrigation adaptor allows either irrigation or a combination of irrigation and the passage of an EndoTherapy device through the endoscopes instrumentation channel

Safety Features:

- Standby mode allows quick and safe exchange of water channel tubes without the need to operate the mains switch
- Pump Head automatically cuts out if opened during operation preventing accidental user injury
- A 20 second automatic cut-off timer allows controlled irrigation





Water Container:

- Holds two litres of fluid with markings to indicate levels
- A specially designed lid guides the water tubing to optimise fluid usage
- The water container and lid are autoclavable for effective sterilisation





Size and functionality:

- Improved functionality allows use with either the instrumentation or auxiliary water channel, including EUS ultrasound endoscopes for the first time
- Compact design for essential space saving on workstations
- Injection moulded outer casing allows easy and effective cleaning
- Operates via either remote controlled* scope operation or foot switch

^{*} requires the use of MAJ-920 remote control cable