

# OLYMPUS®

Your Vision, Our Future



SPECS

PERFORMANCE  
COMPARISON

IN-SERVICE  
VIDEO

CONTACT



Olympus disposable tubing for your OFP and OFP-2 flushing pump.

## MAJ-1651 and MAJ-1652

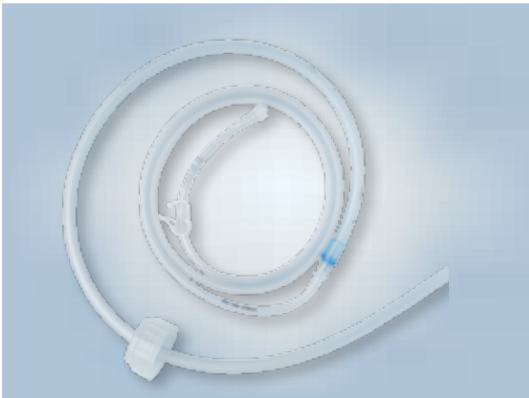
Newly added to the line-up, the MAJ-1651 auxiliary channel water tube set and the MAJ-1652 auxiliary channel adaptor are supplied sterile for immediate use.

This disposable solution is a practical alternative to reusable devices as there is no requirement for reprocessing.

### MAJ-1651 Specifications

Auxiliary Channel Water Tube Set (10 pcs)

*Single-day use*



#### Peristaltic Tube Section

Outside Diameter	9.6mm (3/8")
Internal Diameter (Bore)	6.4mm (1/4")
Wall Section	1.6mm
Material	PVC

#### Standard Tubing Section

Outside Diameter	6.4mm (1/4")
Internal Diameter (Bore)	3.2mm (1/8")
Wall Section	1.6mm
Material	TPE: Thermoplastic Elastomer

#### Luer Connectors

Material	Polypropylene (PP) and Polycarbonate (PC)
----------	---

#### Bottle Cap

Material	Polypropylene (PP)
----------	--------------------

#### Pinch Clamp

Material	Polypropylene (PP)
----------	--------------------

Total Length: 1881mm +-35mm

### MAJ-1652 Specifications

Auxiliary Channel Adaptor (100 pcs)

*Single-patient use*



#### Endoscope Connector

Material	Polycarbonate (PC)
----------	--------------------

#### Check Valve Body

Material	Acrylic (Luran 388s)
----------	----------------------

#### Check Valve Mechanism

Material	Silicone
----------	----------

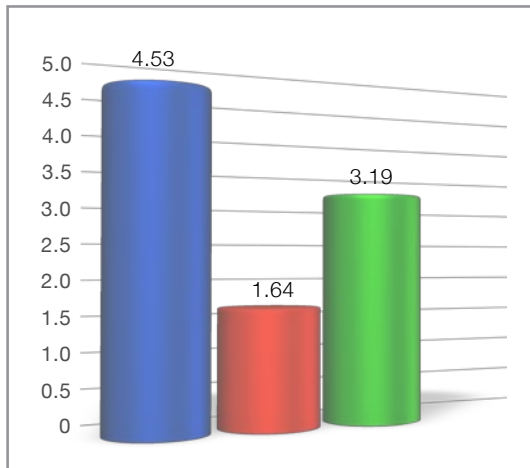
Total Length: 34.3mm (+-0.5mm)

Max Diameter: 12mm

In Olympus laboratory testing, the MAJ-1651/1652 when used in conjunction with the OFP-2, demonstrated superior pressure, control (flow stoppage), and flow rates compared to identified competitors.\*

### Pressure

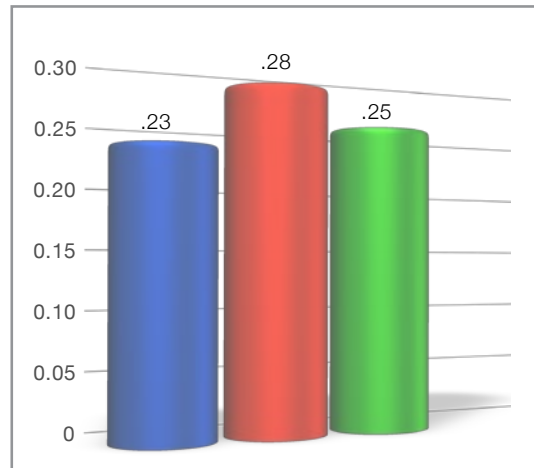
(Measured in bars)



Olympus EndoGator Torrent

### Flow stoppage

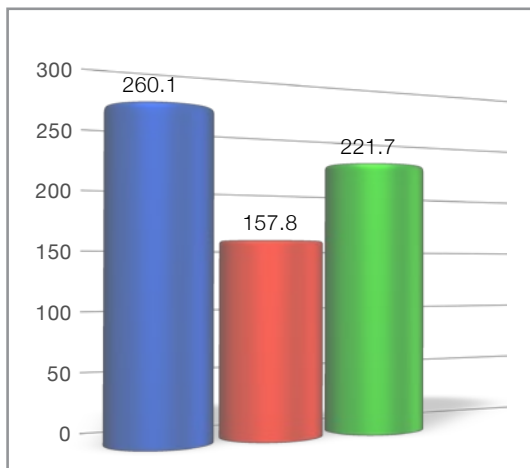
(Measured in seconds)



Olympus EndoGator Torrent

### Flow Rates

(Measured in ml/second)

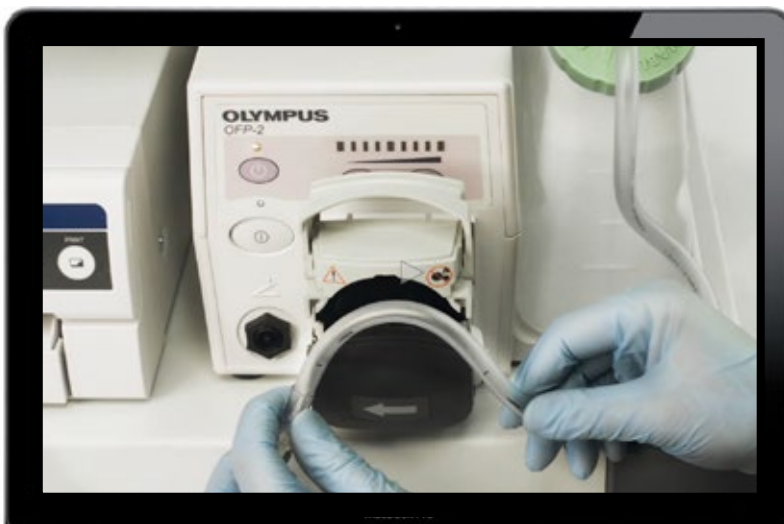


Olympus EndoGator Torrent

\*Test was performed in Olympus KeyMed laboratories and compared the MAJ-1651 and MAJ-1652 used in conjunction with the OFP-2 at the "maximum setting" with the Byrne Medical "EndoGator" and US Endoscopy "Torrent" disposable tubing used in the same pump.

This video will cover how to use the Olympus MAJ-1561 and MAJ-1562 disposable auxiliary water channel water tube set and adaptor, which have been specially designed for use with your Olympus OFP and OFP-2 endoscopic flushing pump and endoscopes that include an auxiliary channel water connection.

### In-Service Video



<http://goo.gl/WcSoqp>

SPECS

PERFORMANCE  
COMPARISON

IN-SERVICE  
VIDEO

CONTACT

For more information regarding Olympus disposable tubing  
contact your local sales representative.

Olympus America Inc.  
3500 Corporate Parkway,  
Center Valley, PA 18034

(800) 848-9024  
[email](#)

Visit website



<http://www.prowined.lympusamerica.com>

Schedule a Demo/ Training



<http://medical.lympusamerica.com/content/contact-olympus-america>

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.  
Olympus is a registered trademark of Olympus Corporation, Olympus America Inc., and/or their affiliates.