

# UHI-4

45L high flow insufflation unit – advanced functionality for enhanced performance and reliabilityin a demanding surgical environment.



### UHI-4

#### Main features

#### **High speed insufflation**

The UHI-4 offers an increased maximum flow rate of 45L per minute. In addition, a new display mode provides clear visualization of the pressure, flow rate and volume in real time for monitoring the status of the UHI-4.

#### Automatic smoke evacuation

An automatic smoke evacuation feature is enabled on the UHI-4 when it is coupled with a new or existing energy platform. This will help provide a clear and unobstructed view of the surgical field during difficult laparoscopic procedures.

#### Adjustable smoke evacuation

In order to reduce the amount of CO<sub>2</sub> used during surgery, the UHI-4 allows for the smoke evacuation to be independently set on the front panel of the unit.



The smoke evacuation can be toggled between a high and low function.

## **Specifications**

Dimensions (W x H x D)	370 x 120 x 300 mm
Weight	9.3 kg
Abdominal pressure control	3 to 25 mmHg
Flow rate settings	0.1 to 45 L/min
Cavity mode	Normal/small
Gas supply from wall pipeline	Connectable
Alarm	Overpressure of abdominal cavity/ tube clogging/insufficient supply of gas
Smoke evacuation function	Available (when connected to the below devices) • ESG-400 electrosurgical generator • USG-400 ultrasonic generator • UES-40 electrosurgical unit • SonoSurg-G2 sonosurg generator
OR integration	ENDOALPHA UCES-3 ver. 4
Standard set	UHI-4, MAJ-590 insufflation tube, MAJ-591 suction tube



New cylinder hose with switch-over valve

switch-over valve accessory,

the surgeon can freely switch

interrupting long procedures,

thus reducing the physical difficulty of exchanging tanks.

To use this accessory, the new

as the double cylinder holder

WM-NP2 mobile workstation as well

(a WM-NP2 accessory) is required.

**New Small Cavity mode** 

The newly developed Small

Cavity mode allows for safer

insufflation of cavities smaller

than the abdomen.

With the new CO<sub>2</sub>

CO<sub>2</sub> tanks without



E0489747 · 0.000 · 08/12 · PR

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



### OLYMPUS EUROPA HOLDING GMBH Postbox 10 49 08, 20034 Hamburg, Germany

Wendenstrasse 14–18, 20097 Hamburg, Germany Phone: +49 (0)40 237 730, Fax: +49 (0)40 230 761 www.olympus-europa.com





