

45L HIGH FLOW INSUFFLATION UNIT

UHI-4

Advanced functionality for enhanced performance and reliability in 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 laparoscopic procedures.

New Cylinder Hose with Switch-over Valve



With the new CO₂ switch-over valve accessory, the surgeon can freely switch CO₂ tanks without interrupting long procedures, thus reducing the physical difficulty of exchanging tanks.

*To use this accessory, the new WM-NP2 mobile workstation, as well as the double cylinder holder (a WM-NP2 accessory) is required.

Adjustable Smoke Evacuation

In order to reduce the amount of CO₂ 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.



New Small Cavity Mode

The newly developed Small Cavity Mode allows for safer insufflation of cavities smaller than the abdomen.



Specifications

370 x 120 x 300 mm
9.3 kg
3 to 25 mmHg
0.1 to 45 L/min
Normal/Small
Connectable
Overpressure of abdominal cavity/Tube
clogging/Insufficient supply of gas
Available (when connected to the below devices)
 UES-40 Electrosurgical Unit
 SonoSurg-G2 Sonosurg Generator
ENDOALPHA UCES-3 ver. 4
UHI-4
MAJ-590 Insufflation Tube
MAJ-591 Suction Tube





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

