

spirit of excellence

## Versatility in New Design

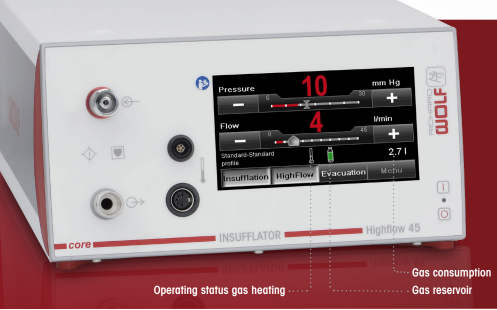


# **INSUFFLATOR Highflow 45**

High-power insufflator with modular profile

# **INSUFFLATOR Highflow 45**

Versatility in New Design



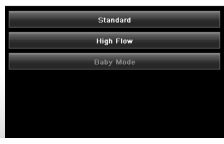
High-performance is the platform for perfect results. Alongside enormous flow capacity, the new insufflator generation from Richard Wolf provides the user with four individual needs-based hardware versions and an intuitive operating concept. This saves time, improves control and provides outstanding support for the surgeon. You can experience the new versatility now.

mm Hg

l/min

÷

0.51



Mode selection



Primary insufflation: Large pressure display

**High-Flow Insufflation** 

High Flow-Standard

Insufflation

Pressure

Flow

# Controlled maximum performance

A flow rate of **max. 45 I/min** always provides adequate performance reserves in order to master every situation. Precisely as controlled as the circumstances require.

### Modern equipment

- Gas heating. CO<sub>2</sub> is heated to body temperature – this is particularly effective for babies and infants. The heated CO<sub>2</sub> also prevents the familiar misting of the telescope and provides unimpeded vision.
- Smoke extraction. The harmful smoke produced when working with HF current is extracted and filtered. This also significantly improves the image quality.

#### Precisely your profile

The INSUFFLATOR Highflow 45 offers preset profiles for standard laparoscopy, gynecology and urology. User-specific profiles with individualized settings (and languages) can also be defined.

Evacuation



spirit of excellence

## **Programmed for success**

- core line for integration in the digital operating room from Richard Wolf.
- Video display for continuous display of pressure and flow in the operating room monitor (in combination with ENDOCAM Logic HD).
- BABY MODE for laparoscopy on babies and infants: very accurate flow setting (in 0.1 liter increments) and pressure limiting.

## **Everything in view**

- Large touchscreen for better overview and efficiency.
- Intuitive menu navigation so that you can concentrate on essentials.
- Automatic adjustment of display brightness to ambient light.

#### Your mode of choice

- Standard Mode for access with the Veres cannula.
- Highflow Mode for access in conjunction with minilaparotomy.

### Suiting all requirements

Make your selection from four hardware versions:

- BASIC
- EVAC with smoke extraction
- HEAT with gas heating
- EVAC+HEAT with smoke extraction and gas heating



#### **Tool-less connection**

Easy connection of the INSUFFLATOR Highflow 45 to the gas bottle or the central gas supply – entirely without tools.



# **Overview of Versatility**



spirit of excellence

Insufflator Sets		Software modules (optional)
	INSUFFLATOR Highflow 45 BASIC Set Comprising INSUFFLATOR Highflow 45 BASIC (2235001), power cable (2440.03), insufflation tube 2.5 m (8170.101), hygiene filter sterile, pack of 10 (4171.111)	Software module CAN BUS CAN BUS interface for integration in CORE 2235101
	INSUFFLATOR Highflow 45 EVAC Set Comprising INSUFFLATOR Highflow 45 EVAC (2235011), power cable (2440.03), insufflation tube 2.5 m (8170.101), hygiene filter sterile, pack of 10 (4171.111), insufflation tube, pack of 10 (4170.501), Tube set smoke extraction sterile (4170503) and single-pedal footswitch (20301031)	Software module BABY-MODE BABY MODE for special application in pediatrics
	INSUFFLATOR Highflow 45 HEAT Set Comprising INSUFFLATOR Highflow 45 HEAT (2235021), power cable (2440.03), insufflation tube (8170202) and hygiene filter sterile, pack of 10 (4171.111)	Software module VIDEO DISPLAY
	INSUFFLATOR Highflow 45 EVAC + HEAT Set Comprising INSUFFLATOR Highflow 45 EVAC + HEAT (2235031), power cable (2440.03), insufflation tube (8170202), insufflation tube, pack of 10 (4170.502), hygiene filter sterile, pack of 10 (4171.111), Tube set smoke extraction sterile (4170503) and single-pedal footswitch (20301031)	Video display using DIALOG via CAN BUS 2235103

#### Accessories

#### Tube sets for insufflation

	Insufflation tube High-Flow, D = 8 mm, autoclavable, 2.5 m		
SIC	Insufflation tube Standard, autoclavable, 2.5 m		
For BASIC	Insufflation tube (pack of 10), with integrated hygiene filter, single use, packed singly, sterile, 2.5 m		
	Hygiene filter sterile, pack of 10		
И	Insufflation tube (pack of 10) High-Flow, with heating spiral and integrated hygiene filter, single use, packed singly, sterile, 3.0 m		
For HEAT	Insufflation tube High-Flow, with heating spiral, autoclavable, 3.0 m		
	Hygiene filter sterile, pack of 10 4171.111		
For EVAC	Tube set smoke extraction, sterile   pack of 10, single use, 2.7 m   4170503		

#### Accessories for gas supply

Connecting hose CO, 1,5m NIST-NIST with	74021038	
Pressure reducer CO <sub>2</sub>		
DIN 477-1	74007.054	
DIN EN ISO 407	74007.055	
ISO 5145	74007.056	
Connecting hose CO <sub>2</sub> 5,0m DIN, for central CO <sub>2</sub> gas supply		
• • •	DIN,	
• • •		
for central CO <sub>2</sub> gas supply	74021039	