

WISAP[®]

Heatflow **POWERFUL PERFORMANCE** for precision insufflation

WISAP[®]
NEW 50L
CO₂ Insufflator



Engineered for
Safety, Precision & Efficiency
in every procedure

proven technology | efficient healing

WISAP[®] ARCHITECT OF MODERN INSUFFLATION

WISAP[®]

ADVANCED FEATURES for optimal performance



High Flow Rate – Up to 50l/min

Achieve consistent and precise insufflation with a maximum flow rate of 50 liters per minute. Ideal for complex procedures, the high flow capacity ensures a stable and controlled pneumoperitoneum, even during rapid gas loss.

Innovative CO₂ Heating System

Our dual-option CO₂ gas heating system delivers controlled, warm gas through a reusable or disposable heating tube. This option minimizes discomfort, stabilizes body temperature, and ensures optimal conditions for both patient and surgeon.

Dual Insufflation Algorithms Safeflow & Combiflow

Two advanced insufflation algorithms — Safeflow and Combiflow — adapt seamlessly to procedural needs, providing flexibility and superior control for variable insufflation demands.

Three Patient Modes Pediatric, Standard, Bariatric

Tailor your insufflation settings to the unique needs of each patient. Choose from Pediatric, Standard, and Bariatric modes to optimize pressure and flow precisely, ensuring both patient safety and comfort.

Foot-Pedal Activated Smoke Evacuation

Maintain a clear view of the operative field with our integrated smoke evacuation system, easily activated by foot pedal. This efficient, hands-free solution removes surgical smoke, improving visibility and ensuring a safer environment for your team.

Intuitive User Interface

Our user-friendly interface is designed to simplify every step of the process. With intuitive navigation and real-time feedback, the interface makes monitoring and adjusting settings easy, giving you total control during procedures.

Integrated Overpressure Valve

Safety is paramount. An integrated overpressure valve provides an automatic response to unexpected pressure increases, ensuring patient protection by releasing excess gas when needed.

WISAP[®] Medical Technology GmbH
Fichtenstraße 27
D-85649 Brunnthal/Hofolding

Phone +49(0)8104/8908-0
Fax +49(0)8104/8908-90
www.wisap.de • info@wisap.de