

CO2-Insufflator



High gasflow performance / Low insufflation pressure / Stable pressure balance / Continuous flow / Automatic self check pressure

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Features:

- High gasflow performance
- Low insufflation pressure
- Stable pressure balance
- Continuous flow
- Automatic self check pressure

Technical Data:

- **Insufflation pressure:** 0-30 mmHg (max.50 mmHg)
- **Power supply:** 100-240 VAC, 50-60Hz, 65 W
- **Dimension / Weight:** (WxHxD) 355 x 110 x 347 mm /10 kg
- **Gas:** Carbon Dioxide Software controlled
- **Certificates:** IEC 601-1-1, CE0044

CO2 Insufflator without Heating System (Ref. No. / Flow):

- **195.0022.15** (CO2-15) -- 15 l/min.
- **195.0022.20** (CO2-20) -- 20 l/min.
- **195.0022.30** (CO2-30) -- 30 l/min.
- **195.0022.45** (CO2-45) -- 45 l/min.

CO2 Insufflator with Heating System (Ref. No. / Flow):

- **195.0022.15.H** (CO2-15-H) -- 15 l/min.
- **195.0022.20.H** (CO2-20-H) -- 20 l/min.
- **195.0022.30.H** (CO2-30-H) -- 30 l/min.
- **195.0022.45.H** (CO2-45-H) -- 45 l/min.

Accessories

- Disposable sterile filter (PU = 10 pieces) -- **195.0023**
- Reusable tube set with LL-M connection 2,5 m, autoclavable -- **195.0026**
- dto. with thermal conductor for insufflators with heating system -- **195.0026.H**
- CO2 High pressure tube, 1 m long, with following connections:

Insufflator	Gas bottle	Countries	REF.-NO.:
UNF/ US / 7/16"	DIN / GER	Germany, Southeast Europe, North Africa, ...	195.0033
UNF/ US / 7/16"	Pin-Index	Great Britain, India, ...	195.0033.P
UNF/ US / 7/16"	UNF / US	United States of America	195.0033.UNF
UNF/ US / 7/16"	ISO 5145	Italy	195.0033.ISO

- Veress - Insufflation cannula, dismountable, Ø 2 mm
 - Length 12 cm -- **240.1004**
 - Length 15 cm -- **240.1005**
 - Length 20 cm -- **240.1006**
- Veress - HIGH-FLOW-Insufflation cannula, Ø 2,7 mm
 - Length 12 cm -- **240.1004.H**