

ENDOLINQ ™ Endoscopic CO₂ Insufflator

Product Brochure



Overview

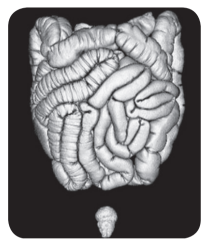
Carbon Dioxide is a more ideal material for insufflation compared to room air, due to its fast absorbing nature.

The implementation of Carbon Dioxide in endoscopic procedures drastically reduces discomfort and abdominal pain, prevents serious complications in the case of perforation.

Carbon Dioxide insufflation



Room air insufflation



Carbon Dioxide significantly reduces gas residue after ESD procedure. (Endoscopy. 2013; 45(5):335-41)

Patient comfort

Endoling CO₂ insufflator provides better flow rate and precision control compared to traditional two-stage regulator on CO₂ tank.

Compact design

The compact enclosure of Endolinq ensures you can place it anywhere, even on trolley that is tightly packed.

Precision control

- 3-level flow rate
- LED numeric display
- Automatic timed shut-off

Safety

- Pressure alarm will warn the user and automatically shut down at threshold high or low pressure.
- Flow filtering will stabilize the gas flow and filter out impurity, ensuring a safe and steady environment.

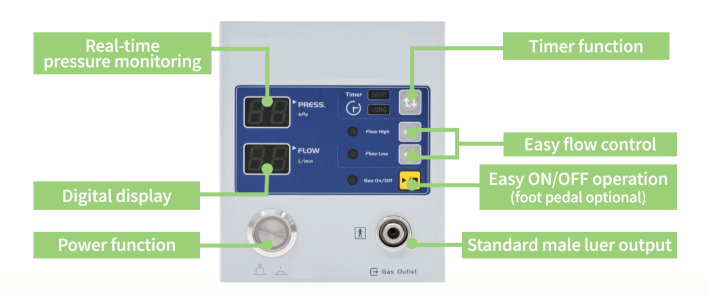
Compatibility

Endolinq works with all major endoscopy brands.

You can easily set up with adaptors, sterilize them for repeated use or use disposable accessories.

Accessories

Part NO.	Description	Specifications	Packing
EG-2012	Outlet connector unit		1/set
EG-2005	CO₂ high-pressure host	M16×1.5-M12×1.5	1/set
EG-2113	JSQB-PT1 In-line tubing set	Compartible with Pentax water bottle	1/set
EG-2118 EG-2114	JSQB-OP1 In-line tubing set JSQB-OP2 In-line tubing set	Compartible with Olympas water bottle MD-431 Compartible with Olympas water bottle MAJ-901	1 / set 1 / set
EG-2115 EG-2119	JSQB-FJ1 In-line tubing set JSQB-FJ2 In-line tubing set	Compartible with Fujifilms water bottle WT-3 Compartible with Fujifilms water bottle WT-4	1/set 1/set
EG-2103 EG-2104 EG-2105 EG-2106	Pressure regulator	Compartible with UK standard BS NO.8 Compartible with GER standard DIN477#6 Compartible with US standard CGA320 Compartible with FR standard NF NO.C	1 / set 1 / set 1 / set 1 / set
EG-2108 EG-2109 EG-2110 EG-2111	Central gas supply unit	US Standard UK Standard FR Standard GER Standard	1/set 1/set 1/set 1/set



ENDOLINQ[™] Endoscopic CO₂ Insufflator

Product Specifications

Input and output	Maximum input pressure: 0.9 MPa (after depressurization)	Output volume: 2L/Min (± 0.3L/min) 3L/Min (± 0.3L/min)
Product size and weight	Dimensions: 128 mm(W) * 330 mm(D) * 155 mm(H)	Weight: 5 Kg
Power requirements	Voltage (AC): 100-240 V	Frequency: 50 Hz

Chongqing Jinshan Science & Technology (Group) Co., Ltd.

Address: 18 Nishang Road, Yubei District, 401120 Chongqing, China

Tel: +86-23-86098099 Fax: +86-23-86098082

english.jinshangroup.com

international@jinshangroup.com

TÜVRheir

Distributed by:

201908