

ENDOLINQ™ Endoscopic CO₂ Insufflator



KEY BENEFITS

High and low flow rate

Real-time pressure and flow rate monitoring

Compact design

Automatic timed shut-off

Pressure alarm will warn the user and automatically shut down at high or low pressure threshold

Compatible with reusable or 24hr disposable tubing

Foot pedal operation

Timer function

Ambu

ORDERING INFORMATION

Item Number	Description	Details
EG21011	North Europe Insufflator Denmark, Sweden, Finland, Norway	EndoLinq Insufflator User Manual Danish, Swedish, Finnish, Norwegian Power Cord - 2-Pin CO ₂ high-pressure hose Outlet connector Unit for reusable tubing sets In-line tubing set adapters for Olympus, Pentax & Fujifilm x 4 (See Below) Luer Adapter for 24hr tubing Replacement Fuse (F2AH250V/2A)
EG21012	South Europe Insufflator France, Italy, Germany, Spain, Netherlands, Belgium	EndoLinq Insufflator User Manual French, Italian, German, Spanish, Dutch Power Cord - 2-Pin CO ₂ high-pressure hose Outlet connector Unit for reusable tubing sets In-line tubing set adapters for Olympus, Pentax & Fujifilm x 4 (See Below) Luer Adapter for 24hr tubing Foot Switch Unit Replacement Fuse (F2AH250V/2A)
EG21013	UK Ireland Insufflator UK & Ireland	EndoLinq Insufflator User Manual English Power Cord - 3-Pin (UK&I) CO ₂ high-pressure hose Outlet connector Unit for reusable tubing sets In-line tubing set adapters for Olympus, Pentax & Fujifilm x 4 (See Below) Luer Adapter for 24hr tubing Foot Switch Unit Replacement Fuse (F2AH250V/2A) Pressure-Reducer - BS341-8 with Yoke (Pin Index ISO 407)
EG2103CE	Pressure Reducer	Pressure Reducer UK Standard (BS341-8)
EG2104CE	Pressure Reducer	Pressure Reducer DIN 477-6
EG2106CE	Pressure Reducer	Pressure Reducer French Standard (AFNOR E29-650 NF-C)
EG2123CE	Pressure Reducer	Pressure Reducer ISO Standard (ISO 5145 No 17)

REUSABLE TUBING SPECIFICATIONS

JSQB-PT1 In-line tubing set	Apply to water/gas cylinder of PENTAX
JSQB-FJ1 In-line tubing set	Apply to water/gas cylinder of FUJIFILM except WT-4
JSQB-OP1 In-line tubing set	Apply to water/gas cylinder of OLYMPUS-30 TYPE MD-431
JSQB-FJ2 In-line tubing set	Apply to water/gas cylinder of FUJIFILM WT-4

PRODUCT SPECIFICATIONS

Input and output	Product size and weight	Power requirements
Maximum input pressure: 0.10 MPa - 0.60 MPa	Dimensions: 128 mm (W) * 330 mm (D) * 155 mm (H)	Voltage (AC): 100 - 240 V
Output volume: 2 L/Min (± 0.3 L/min) 3 L/Min (± 0.3 L/min)	Weight: 5 Kg	Frequency: 50/60 Hz

Ambu

 **Chongqing Jinshan Science & Technology (Group) Co., Ltd.**
 NO. 18 Nishang Road, Yubei District,
 401120 Chongqing, China
 T: +86-23-8609 8096
 F: +86-23-8609 8777
 international@jinshangroup.com
 www.jinshangroup.com

Distributed by:
Ambu A/S
 Baltorpbakken 13
 2750 Ballerup
 Denmark
 T +45 7225 20 00
 F +45 7225 2053
 ambu.com


 0197


 TÜVRheinland®