

## INSUFFLATOR

### 30L-INSUFFLATOR



### made in germany

# LEMKE.

## INSUFFLATOR

NEW 30 L-II

## 30 L-Insufflator

### Safe technology that adapts to the patient

- Reliable base unit
- Highest safety
- Mature technology

### Easy to use, universal, efficient

A highly reliable device for demand of daily hospital routines. Easy to use by the staff and comprehensive safety components to protect patients.

The maximum flow capacity is 30 liters per minute. The start settings for flow and pressure are customized individually. The Insufflator has a reliable venting system that safely reduces excess pressure in patients. A replaceable gas filter protects the device from gas supply contamination.





A connector for almost all standard insufflation tubes. Disposable and autoclavable tube sets available.



## INSUFFLATOR

#### Accessories



Tube set with ISO-connector and filter, disposable (Z1422-01)



High pressure tubing CO<sub>2</sub>, gas connection, Device US/bottle DIN (Z5044-01)





Gas connector US, angled (Z5079-01)

Connector US (Z5073-01)

Connector NIST (Z5074-01)

The gas port can be connected with all major gas supply systems. Various adapters and supply tubes are available for this purpose. Opening the device is not required.

Devices	
Item No.	Description
F128-L01	Insufflator

#### Accessories

Part No.	Description	
Z0452-01	Tube set, insufflation, reusable, 20 uses	
Z1422-01	Tube set, insufflation with filter, disposable, sterile	
Z0536	Filter, single use only, sterile, ISO-ISO	
Z5044-01	High pressure tubing CO2, Bottle connection: DIN,	
	Device connection: US, Length: 1.5 m	
Z0499-01	High pressure hose CO2, Bottle connection: PIN Index,	
	Device connection: US, Length: 1.5 m	
Z5030-01	High pressure tubing CO2 for central gas supply, 3 m, NIST/DIN	
Z5031-01	High pressure tubing CO2 for central gas supply, 5 m, NIST/DIN	
Z5073-01	Connector US for universal gas connection	
	(bottle gas supply)	
Z5074-01	Connector NIST for universal gas connection	
	(central gas supply EU)	
Z5075-01	Connector DISS for universal gas connection	
	(central gas supply US)	
Z5079-01	Gas connector US, angled	
Z5072-01	Sinter filter for universal gas connection (1 packaging = 5 pcs.)	

Technical Data	
Insufflation medium	Med. CO2
Max. gasflow	30 l/min
Pressure range	1-30 mmHg
Power supply	100-240 V~
Frequency	50-60 Hz
Power consumption	50 VA
Current consumption	100 V: 0.5 A 240 V: 0.2 A
Classifications	Protection Class I, Type BF, IP 41
Dimensions (w x h x d)	381 x 149 x 379 mm
Weight	7.5 kg

Power supply cord and further accessories available upon request.

All technical data in our sales information are subject to modifications. Any liability that the data and illustrations are complete, actual or correct is excluded.

Products may not available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact us if you have questions about the availability of our products in your area.

All images, text and material are protected by copyright and may not be copied, printed or reproduced without written consent from the copyright owner.

Distributor

#### W.O.M. WORLD OF MEDICINE GmbH

Salzufer 8 10587 Berlin, Germany Phone +49 30 39981-550 Fax +49 30 39981-551 E-Mail info.berlin@womcorp.com

