

Double Flowmeter

The Double flowmeter is used in areas where the medical gas infrastructure isnt sufficient for the ward requirements.

The flowmeters are unbreakable, with top cover and measuring tube made of clear transparent polycarbonate.

Our flowmeters can be connected either directly into the gas outlet or can be mounted on a hanging rail to the gas outlet via 1 meter plastic tubing and a probe.



Double flowmeter with probe



Features & Benefits



Technical Data

- Main Materials:
 - Body: Anodized Aluminum*
 - Cover: Transparent non breakable polycarbonate.
 - Messuring tube: Transparent non-breakable polycarbonate

* Brass available on special request

SUD ENISO 13455 tuv-sud.com/ps-cert

Standard model flow rate: 0-15 LPM

- Low-flow model flow rate: 0-7 LPM
- Both types with Oxygen DISS male outlet
- Non-linear scale enabling a more clear & accurate operation in the working range
- Different probes available
- Reliable, accurate and easy to use
- Non erasable laser engraved product info
- Rail mounted flowmeter includes:
 1 meter plastic medical tubing, universal clamp and probe.

Silbermann's Quality Management System:

- EN ISO 13485-2016
- ISO 9001-2015
- CE marked

Double Flowmeter



Catalogue Numbers - Double flowmeter with Probe

Type of	0-15 LPM		0-7 LPM	
Male Adapter	Oxygen Cat. No.	Air Cat. No.	Oxygen Cat. No.	
Silbermann- Ohio	4595100	4595180	TBD	
ENV 737-6	4595116	TBD	TBD	
DIN 13260-2	4595112	4595182	TBD	
Puritan Bennett type	TBD	4595186	TBD	
BS5682	TBD	TBD	TBD	
DISS	TBD	TBD	TBD	

	_	:	
	_	i	
12	_		
	=		
١ā	N		
ت	- 15	J	

Catalogue Numbers - Rail Mounted Double Flowmeter with Probe

Type of	0-15 LPM		0-7 LPM
Male Adapter	Oxygen Cat. No.	Air Cat. No.	Oxygen Cat. No.
Silbermann- Ohio	4598000	TBD	TBD
ENV 737-6	4598001	4235001	TBD
DIN 13260-2	TBD	TBD	TBD
Puritan Bennett type	TBD	TBD	TBD
BS5682	TBD	TBD	TBD
DISS	TBD	TBD	TBD





Nebulizer* P.N - 4103000



Complete DISS metal nut assembly for Oxygen P.N - 2229000



Humidifier* P.N - 4101100

Oxygen DISS, plastic nut & gland, for one patient use P.N - 2261000



Bubble Jet Humidifier/Nebulizer combo* P.N - 4143000

Distributed By



* Silbermann's reusable Humidifiers/Nebulizers are made of polycarbonate tops, polysulfone jars and are autoclavable at 270°F (132°C). Jars capacity - 500cc.
Includes safety valve 2 PSI
Inlet - DISS nut assembly.
Includes two flow outlets: 3 - 6mm bushed nipple & 22mm corrugated tube.
ISO color available on regust

SILBERMANN Technologies Ltd.

Address: #5 Harakevet st. POB 4605, Petah-Tikva, 4900715, ISRAEL Tel: +972-3-9309186 | Fax: +972-3-9315721 E-Mail: info@silbermnn.com, www.silbermnn.com