

Technical Data

Flow rates:

Oxygen Flow Selector/ Dial Flowmeter.

Intended to be used in stressful environment such as ambulances or in cases where high flow applications are required.

Providing a solution in cases traditional flowmeters (with tubes) cannot provide the required flow rate & are difficult to be placed vertically, thus making the flow rate difficult to measure.



Features & Benefits

- Click style with pre-calibrated flows
- Flow rate: 0-25LPM or 0-70LPM
- 0-70LPM is used for High Flow oxygen therapy applications
- Durable & Robust design.
- Reliable and easy to use
- Oxygen DISS male outlet
- Different international probes available

Silbermann's Quality Management System:

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



Catalogue Numbers

Type of Male Adapter/ Probes*	0-25 LPM	0-70 LPM
Silbermann- Ohio	4501121	4501111
ENV 737-6	4501123	4501113
DIN 13260-2	4501122	4501112
British Standard type	4501125	4501115
Puritan Bennett type	4501124	4501114
AGA Probe	4501126	4501116
Without probe (1/8 NPT female thread)	4501120	4501110

* Other adapters available on request





0-25LPM: 0.5, 1, 1.5, 2, 3, 4, 6, 8, 10,

0-70LPM: 10, 20, 25, 30, 35, 40, 45, 50,

15, 25.

Inlet Pressure: 4 Bar (400 KPa)

Complies with ISO 15002 : 2008

55, 60, 70



Dial Flowmeter/ Flow Selector



Related Products





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



Flowmeter



Humidifier* P.N - 4101100

* 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 request

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



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

Distributed By:



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

