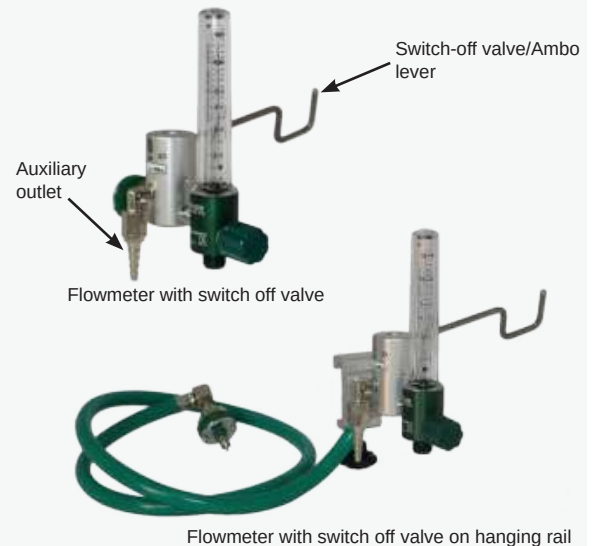


Flowmeter with Switch-Off Valve (With auxiliary instant supply valve)

In critical care units where resuscitation activities require usage of Ambu with instant oxygen supply, SILBERMANN's switch-off valve provides the ideal solution.

The oxygen switch shut off valve is used with an AMBU bag connected to an auxiliary valve. When the bag is lifted from the lever arm the Instant flow valve opens and provides oxygen at a flow rate of 25 liter/min. When bag is returned to arm the flow stops immediately.

The flowmeter is independent and can be operated regardless the position of the lever arm.



Flowmeter with switch off valve on hanging rail



Features & Benefits

- Instant Oxygen supply via switch-off valve when Ambu lever released
- Variable flow rates available through auxiliary valve
- Available with either standard (0-15 LPM) or low flow (0-7 LPM) flowmeters
- Both flowmeter types with Oxygen DISS male outlet
- Flowmeter tubes include 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 type includes:
1 meter plastic medical tubing, universal clamp and probe.



Technical Data

- Main Materials:
 - Flowmeter body: Anodized Aluminum*
 - Flowmeter Cover: Transparent non breakable polycarbonate.
 - Measuring tube: Transparent non-breakable polycarbonate
 - Switch off valve: Anodized Aluminum.
- Auxiliary Flow rate: 25, 13 or 6 LPM**
- Auxiliary Outlet: Nipple gland

* Brass available on special request

** Flow rates of 6 LPM & 13 LPM available with 0-7 LPM flowmeters.

Silbermann's Quality Management System:

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



Flowmeter with switch off valve (With auxiliary instant supply valve)

Oxygen & Suction Therapy



Catalogue Numbers

Type Type of Male Adapters	Flowmeter (0-15 LPM) with switch-off valve*	Rail Mounted flowmeter (0-15 LPM) with switch-off valve*
Silbermann- Ohio	4116100	4116200
ENV 737-6	4116416	4116201
DIN 13260-2	4116400	4116202
Puritan Bennett type	4116150	4116300
Without probe (1/8 NPT female thread)	4116118	TBD

* Flowmeter (0-7 LPM) available upon customer's request

** Other standards available on customer's request



Related Products



Humidifier*
P.N - 4101000



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



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

* Silbermann's reusable Humidifiers 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



Assembly - Oxygen Unit



Rail Mounted Oxygen Unit



Oxygen Unit

SILBERMANN Technologies Ltd.

Address: #5 Harakevet st. POB 4605, Petah-Tikva, 4900715, ISRAEL

Tel: +972-3-9309186 | Fax: +972-3-9315721

E-Mail: info@silbermann.com, www.silbermann.com