

Emergency Portable Medical Oxygen Regulator (3/4G Inlet)

Silbermann's portable oxygen regulator is designed for medical use in homes, clinics, hospitals, ambulances and virtually for all emergency needs.

Our pressure regulators are designed first to be safe for use, reliable and accurate.



Technical Data

- Inlet Connection: 3/4G Inlet (CGA and BS also available)
- Inlet Pressure: Up to 200 Bar
- Flow Selector: 0.5, 1, 1.5, 2, 3, 4, 6, 8, 10, 15, 25 LPM
- Gauge: Spiral type gauge 0-315 Bar or 0-315 KPx100
- Body: Plated brass (According to updated NFPA99)

Applicable Standards:

- EN ISO 10524-1 (Pressure regulators with flow metering device).
- CGA E7 (American standard).

Silbermann's Quality Management System:

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





Catalogue Numbers

No.	Catalog Number	Outlet pressure Connection	Outlet Flow Connection
1	1503400	-----	Hose 1/8"
2	1505400	DISS Male NRV**	Hose 1/8"
3	1505410	DISS Male NRV**	9/16" (DISS)
4	1505420	2*DISS Male NRV	Hose 1/8"
5	1507410	SIL-Ohio outlet	Hose 1/8"
6	1507420	SIL-Ohio outlet* + DISS Male NRV**	Hose 1/8"
7	1507430	PB outlet	Hose 1/8"
8	1507450	DIN outlet	Hose 1/8"
9	1507460	ENV outlet	Hose 1/8"

* SIL-Ohio outlet is Ohmeda type.

** NRV - Non return valve.

Note - NIST, BS outlets available by customer's request.