

Ambulance Mazor Manifold System

The Ambulance Mazor Manifold System, also known as **The Ambulance Oxygen Supply and management system** is a vital component of emergency medical services, enabling a continuous flow of oxygen to patients in need during transport to medical facilities.

Supply System for 2 cylinders

The System manages 2 sources and provides continuous supply and smooth automatic switchover between the sources. A touchscreen alarm panel monitors the gas pressure in each cylinder and shows/alerts the medical staff in case of a pressure drop. Oxygen outlets enable easy and safe connection to the system, and ensure a constant and reliable oxygen flow for the patient.





Highlights

- Automatic changeover between cylinders to ensure continuous and reliable oxygen flow.
- Visual & audio alarm signals in case of low pressure in change between cylinders
- 10.1" full HD LCD touchscreen graphicly and digitally displaying the cylinder gas pressure and output pressure, alerting in case of a pressure drop.
- SMS alert when oxygen pressure reduces to a pre-set level - optional.
- Medical Gas outlets type: Sil-Ohio, ENV 737-6, Puritan Bennett type, DIN, British standard, DISS*.

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

1

- Periodical maintenance alert.
- Gas expiration date alert an alert for the medical gas cylinder expiration date.
- Leak detection from cylinders.
- Log History File- Event logging, recording all alarms and panel activities.

Web remote view on the Internet:

online view accessible via a web browser. This website allows authorized users to remotely access and view the data in real-time.

Additional data: GPS data showing the current location of each ambulance by its number.

* Other types of oxygen gas outlets are available according to customers' request.



Ambulance Mazor Manifold System



Advanced Features

- Customizable text & language.
- Graphically & digitally display of the actual status of each source - "In use" or "Stand by".
- The Visual & audio alarm signals in case of low pressure in change between cylinders are:
- Low pressure
- High pressure
- Below minimum
- 4G modem installed.
- Advanced Communication: TCP/ IP Modbus

Oxygen & Suction Therapy

- A color trend arc showing the gas pressure status on the main line and at each cylinder.
- Automatic adjustment of screen brightness (day & night mode).

Applicable Standards:

ISO 10524, EN-1789, NFPA 1917

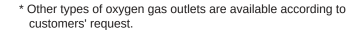
Silbermann's Quality Management System:

- ISO 9001-2015
- ISO 13485-2016



- 10.1" full HD LCD touchscreen.
- Medical Gas outlets Sil-Ohio, ENV 737-6, PB, DIN, BS, DISS*.
- Gas sensors/Pressure 4-20 mA transmitters.
- Oxygen Pressure Regulators:
 - Input pressure: up to 200 bar
 - Output pressure: 3.5-4 bar (Regulated pressure)
 - Flow rate capacity of up to 100 liters per minute.

- Flexible gas hoses
- Automatic Changeover unit including manual bypass.
- Flow selector 0-25 lpm
- Control card/PCB



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

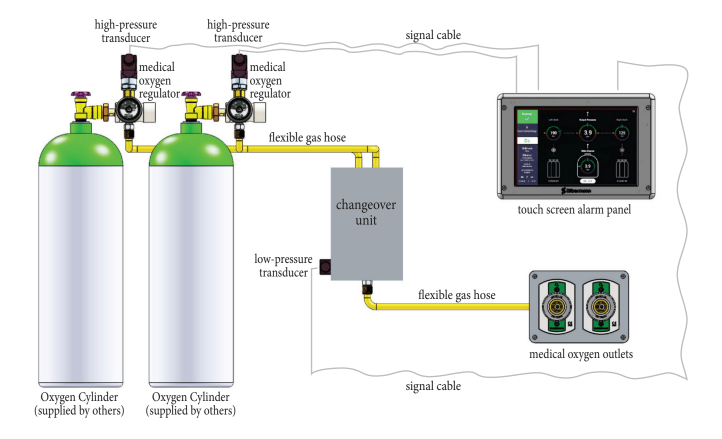




Ambulance Mazor Manifold System

🙏 🗍 Dia

Diagram





How to order

- Specify the type and number of medical gas outlets required.
- Indicate the required gas cylinder connection, otherwise G3/4 connections shall be supplied.
- Additional secondary equipment: Flowmeters, Flow selectors... shall be ordered separately.
- * Other types of oxygen gas outlets are available according to customers' request.
- ** Oxygen regulator with CGA 540 connector optional
- *** Other types of dapters are available according to customers' request.

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

Item description	Catalog No.
Xanadu/Mazor Alarm panel with changeover unit	7350400
A pair of Din/Sil-Ohio/ENV* oxygen gas outlets with flexible hose	3725300
Oxygen regulator with 3/4G connection**	1503445 (X2)
Flow selector 0-25 Sil-Ohio***	4501121



3