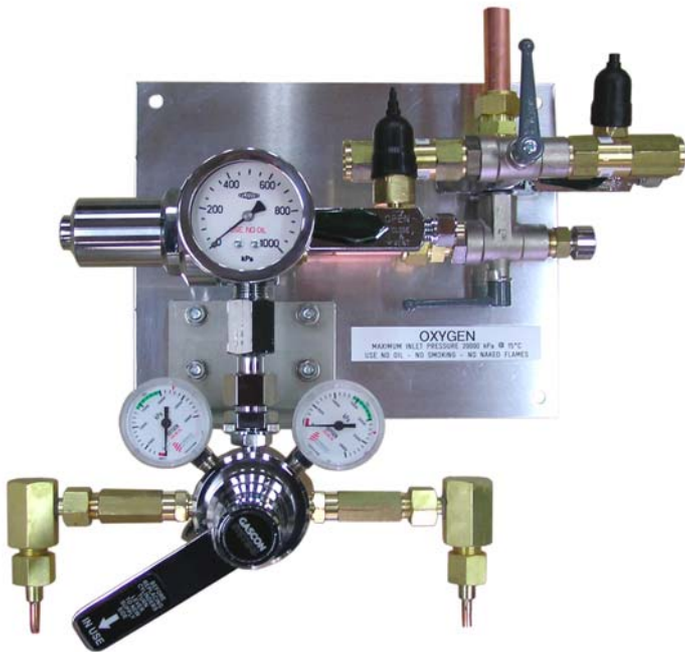


# MM750 Medical Auto Change-over Manifold



- AS2896 Compliant
- Duplex line relief valves
- Change-over and line failure pressure switches
- Change-over and line failure test point bleed valves
- Gas specific auxiliary/service supply inlet
- Mounting plate
- Modular inlet header system for system expansion
- Optional standby regulator unit
- Australian made

The MM800 range of auto change-over medical gas manifolds is a compact supply system for installations requiring an uninterrupted high flow capacity.

The manifold consists of two banks of cylinders, one on each side of the pressure control assembly. The position of the lever determines which bank of cylinders is “in use” and which is “in reserve”. The manifold draws gas from the “in use” cylinder bank until it is emptied. The manifold then automatically starts drawing gas from the “in reserve” cylinder bank. When the emptied cylinder bank has been replaced the lever should be moved to the other side to reset the manifold.

The “complete” system specification incorporates all the features and components required by a medical gas system as detailed in AS2896, (Medical gas systems).

For more detailed information refer to Gascon’s medical manifold information booklet.

### Specifications:

- Max. Inlet Pressure:** 20,000 kPa @ 15°C
- Outlet Pressures:** 415 kPa (nominal)
- Flow Capacity:** up to 800 l/min
- Outlet Connection:** 3/4” Brass tube fitting
- Header Connections:** Gas specific as per AS2896
- Cylinder Leads:** Gas specific as per AS2473
- Auxiliary Inlet:** SIS as per AS2896
- Weight:** 10.5 kg

### Materials:

- Body:** Chrome plated brass bar stock
- Fittings:** Brass and chrome plate brass
- Tubing:** Copper
- Filters:** Cupro Nickel

## ORDERING INFORMATION MM750 - XXX - XXX - XxX - XXXX

Model	Outlet Pressure	Gas	Supply Source	Options
MM800	Required Outlet Pressure in kPa	<b>AIR</b> (Air)	<b>1x1</b> 1 cylinder x 1 cylinder	<b>Comp</b> AS2896 Compliant <b>08</b> Standby Regulator/Hose <b>09</b> Cylinder Restraints
		<b>CARB</b> (Carbogen)	<b>2x2</b> 2 cylinders x 2 cylinders	
		<b>CO2</b> (Carbon Dioxide)	<b>3x3</b> 3 cylinders x 3 cylinders	
		<b>ENT</b> (Entonox)	<b>4x4</b> 4 cylinders x 4 cylinders	
		<b>OXY</b> (Oxygen)	<b>5x5</b> 5 cylinders x 5 cylinders	
		<b>N2O</b> (Nitrous Oxide)	<b>1Px1P</b> 1 manpack x 1 manpack	
		<b>OTHERS by Symbol</b>	<b>2Px2P</b> 2 manpacks x 2 manpacks	

### Ordering examples

MM800-415-OXY 1Px1P Comp      Auto manifold for oxygen, 1 manpack per supply bank, AS2896 compliant

Note:

For continuous flows of carbon dioxide and nitrous oxide above 100 l/min please consult manufacturer