CONNECTIONS AND ACCESSORIES
FOR OXYGEN THERAPY DEVICES

The flowmeters for oxygen therapy applications can be supplied completed with probes of our production for direct coupling into the terminal units.

OXYGEN PROBES WITH THREAD CONNECTION

AFNOR NF-S 90-116 probe, thread ISO G. 1/4” F.

AFNOR NF-S 90-116 type EASYFIX® probe, thread ISO G. 1/4” F.

UNI 9507 probe, thread ISO G. 1/4” F.

BS 5682 probe, thread ISO G. 1/4” F.

DIN 13260 probe, thread ISO G. 1/4” F.

SS 875 24 30 probe, thread ISO G. 1/8” M. or ISO G. 1/4” F.

JIS T 7101 probe, thread ISO G. 1/8” M.

SANS 1409 probe, thread ISO G. 1/4” F.

OHMEDA probe, thread ISO G. 1/8” M.
Otherwise, the pressure regulators are always supplied with special oxygen cylinder connections designed and made according to the various national and international standards. The oxygen flowmeter probes support frequent connections and detachments to the medical gas distribution systems, while the pressure regulators must guarantee perfect sealing and safety, when connected to the gas cylinders. The following pages contain main information regarding the available range of probes with thread connection and hose connection, for mounting on wall rails or floor stands. The pressure regulators cylinder connections too are available in the most popular options. Detailed or specific solutions are available on request.

**OXYGEN PROBES WITH HOSE CONNECTION**

- **AFNOR NF-S 90-116 type EASYFIX® probe,** hose connection Ø 6 mm.
- **UNI 9507 probe,** hose connection Ø 6 mm.
- **BS 5682 probe,** hose connection Ø 6 mm.
- **DIN 13260 probe,** hose connection Ø 6 mm.
- **SS 875 24 30 probe,** hose connection Ø 6 mm.
- **JIS T 7101 probe,** hose connection Ø 6 mm.
- **SANS 1409 probe,** hose connection Ø 6 mm.
- **OHMEDA probe,** hose connection Ø 6 mm.
CONNECTIONS AND ACCESSORIES FOR OXYGEN THERAPY DEVICES

FLOWMETER OUTLET HOSE CONNECTION

Polypropylene hose connector, three inlet threads (1/4” ISO 3253 F. 9/16” UNF EN 13544-2 F.M12x1.25 F.), outlet tubing Ø 6÷9 mm.
(supplied in packs of 5 pieces)

RAIL CLAMPING SYSTEMS FOR OXYGEN FLOWMETERS

Anodized aluminum clamp bracket for rail 50x10 mm, with nipple threaded ISO G. 1/4” F. and hose connector Ø 6 mm.

ABS clamp bracket for rail 30x10 mm, with nipple threaded ISO G. 1/4” F. and hose connector Ø 6 mm.

Anodized aluminum wedge for OHMEDA rail clamp bracket, with nipple threaded ISO G. 1/4” F. and hose connector Ø 6 mm.

STAINLESS STEEL RAIL

Stainless steel rail 30x10 mm, brushed, with spacers and fittings, various lengths.

DIRECTORY - COMPONENTS DETAIL

01. Chemical fixings
02. Plasterboard fixings
03. Rail spacer
04. Rail
05. Bolt washer
06. Bolt
CYLINDER INLET CONNECTIONS FOR OXYGEN PRESSURE REGULATORS

EN 850 (or CGA 870) “pin-index” yoke cylinder connection.

AFNOR NF-E 29-656 cylinder connection.

DIN 477-1 cylinder connection.

UNI 11144 cylinder connection.

BS 341-3 “bull nose” cylinder connection.

CGA 540 cylinder connection.