DF

Flow selector for aerosol therapy

The DF flow selector, used in conjunction with Rs and Qmed® flowmeters, allows to divert the supplied gas through an humidifier or through a hose connector to connect devices used for aerosol therapy.

STRUCTURE

The **DF** flow selector can be connected through its threaded ring to the flowmeter or supplied directly integrated in the **Rs** body. The flow can be easily directed to the humidifier for oxygen therapy, through the axial outlet, otherwise it can be diverted through a side hose connector for aerosol therapies.

Main **information**



A synoptic printed on the body of the **DF** flow selector helps the operators to easily control the selected flow direction.

Related products



Rs variable area oxygen flowmeters p. 24



Qmed® variable area oxygen flowmeters p. 22



Humidifiers from p. 47

SIZES (LxWxH) 32x54x69 mm

WEIGHT 0.16 Kg

SUPPLY MAX. PRESSURE 500 kPa

MAX. PRESSURE DROP

INLET CONNECTION

WITH FLOW 20 L/min.

9.20 kPa

WITH FLOW 15 L/min. O₂

1/4" ISO 3253 F. M12x1.25 F. • 9/16" UNF EN 13544-2 F.

OUTLET CONNECTION 1/4" ISO 3253 M. · M12x1.25 M. · 9/16" UNF EN 13544-2 M.

HOSE CONNECTOR FOR AEROSOL CIRCUIT Ø 6÷9 mm

PRESSURE DROP AT THE HUMIDIFIER SIDE WITH FLOW 20 L/min.

17 kPa

PRESSURE DROP AT THE AEROSOL SIDE

31 l/D2



PRESSURE REGULATORS AND FLOWMETERS, ALL MEDICAL GASES

TERMINAL UNITS

ACCESSORIES

1 Connection to the flowmeters with different threads.

- 2 Connection to the humidifiers with different threads.
- **3 DF** flow selector integrated in the **Rs** flowmeter.







