

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 WITH FLOW 15 L/min. O₂	9.20 kPa
INLET CONNECTION	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 WITH FLOW 20 L/min.	34 kPa

- 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.



1



2

3

