

O₂+

Flush device

The O₂+ flush device is suitable for a quick oxygen supply directly at the mixed gases outlet at the end of an anesthesia circuit.

STRUCTURE

Made of anodized aluminum, it is equipped with an anesthetic mixture inlet connection, an oxygen enriched mixture outlet connection, an O₂ feeding connection and a supply button. Different constructions can be made on request.

Related products



SF
flowmeters
p. 122

SIZES (LxWxH) 93x63x80 mm

WEIGHT 0.34 Kg

MIXED GASES INLET CONNECTION conical connection 23 mm M. ISO DIN 5356/1

MIXED GASES OUTLET CONNECTION conical connection 23 mm F. ISO DIN 5356/1

FEEDING 3.5 - 5 bar ±20%

O₂ FEEDING CONNECTION automatic type for Ø 6 mm PA hose

O₂ QUICK SUPPLY when pushed it can supply more than 45 L/min. O₂ (at 3.5 bar)

- 1 Inlet connection in detail.
- 2 O₂+ flush button, detail.
- 3 Outlet and O₂+ feeding connectors, detail.



1



2



3