

## OXYGEN THERAPY

# FROM THE IDEA TO THE PATIENT

### **OXYLL 70L/min**

OXYLL® 70 L/min ball flowmeters are lightweight and easy to use. For high-flow oxygen therapy (HFOT/HFNOT) suitable for any humidification-heating equipment. They provide accurate and efficient delivery of the selected flow rate, regardless of the inlet pressure.

> OXYLL 70 L/min with clamp and inlet connection (NIST), for DIN rail & bar (18-40 mm Ø).



### **Description**

- > Materials: brass (matt chrome-plated), polyamide and polycarbonate.
- > Option of clamp for DIN rail and bar with horizontal /vertical configuration clamp. Aluminum clamp (anodized), brass and plastic (PF) handle.
- > Dimensions (width x length x depth): 27 x 148 x 50 mm | OXYLL® 70L/min (without connection). 50 x 195 x 148 mm | OXYLL® with clamp (including NIST connection).

#### > Weight:

160 g | OXYLL<sup>®</sup> 70L/min (without connection). 526 g | OXYLL<sup>®</sup> with clamp (including NIST connection).





#### **Optional accessories** (for other accessories available, please consult)

1 Nasal cannula for high-flow oxygen therapy (HFOT/HFNOT)

#### **Technical Data Sheet**

Flow rate	From 0 to 70 L/min
Fittings	SS, BS, NF, OXIFAR-B and DIN (check other connections) / Without connection (threaded inlet Whitworth female G1/8")
Gas options	O <sub>2</sub> and Air
Outlet fitting	DISS O <sub>2</sub> 9/16" - 18h UNF / DISS connector for O <sub>2</sub> tube and Air
Inlet pressure	4.5 ± 0.5 bar
Accuracy	±10%
Option	For rail or bar mounting
Normative	ISO 15002:2008 93/42/CEE. Clase lla