



OXYGEN- AIR FLOWMETERS WITH FLOATING BALL

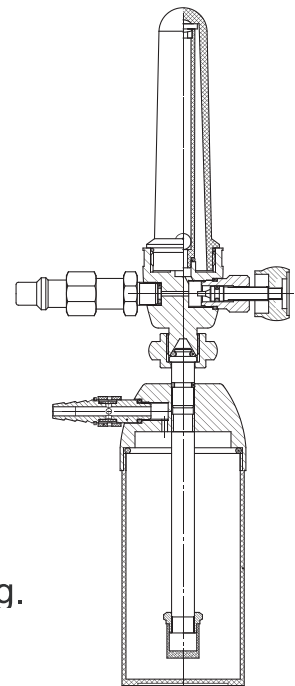
OEM DESIGN



Main technical features:

In compliance with the EN ISO 15002.

- Standards: AFNOR (French standard) - BS (British standard) - DIN (German standard) - NORDIC (Scandinavian standard) - CZECH (Czech standard) - CARBUROS (Spanish standard) - UNI (Italian standard) - US OHMEDA DIAMOND (American standard) - DISS (American standard) - Korean standard - Japanese standard - SANS/ SABS (South African standard).
- Available connections to the wall outlet: Direct probe or Rail mounting system.
- Inlet pressure : 4.5 bar +/- 0.5 bar (O₂)
4.5 bar +/- 0.5 bar (Air)
- A durable Anodized Aluminum body and a polycarbonate housing.
- Range of 15 lpm with a 1-5 lpm expanded scale.
- Precisely calibrated for Oxygen and Medical Air, and are offered with a variety of inlet connections.



UAE Address:

IHMS FZC, Warehouse NO.LV-46-B, Hamriyah Free Zone, UAE, Telfax: +971 6 704 4351

[Emails:info@ihmsglobal.com](mailto:info@ihmsglobal.com) , sales@ihmsglobal.com website: www.ihmsglobal.com