



Medical gas devices



AFNOR NF S 90-116 monobloc terminal unit

Product description

The terminal unit is the final part of the compressed gas distribution system. The user can plug the relevant probes into it in order to use the gas. The device is gas-specific and various profiles are available depending on the gas being used so it is impossible to swap sockets and probes. The socket has a double cut-off so the unit can be serviced without having to cut off gas flow to the whole ward. All materials are oxygen compatible, supplied clean and free of any traces of oil, grease or dust.

Normatives

UNI EN ISO 9170-1:2008 | NF S 90-116 | UNI EN ISO 9001:2008 | UNI EN ISO 9170-2:2008 | UNI CEI EN ISO 13485:2004 | UNI EN ISO 15001:2012

Components

- Body made of CW614N chemically nickel-plated brass.
- Stub end for Ø 10 mm (Ø 12 mm VAC) copper pipe and gas-specific nut.
- Sintered bronze filter.
- Stainless steel springs.
- NYLON 6.6 gasket.
- VITON O-Ring for O₂, NBR O-ring for other gases.

Product codes

GAS	CODE	CATALOGUE NO.
OXYGEN	HP001	158739/R
AIR 400	HP002	158739/R
VAC	HP003	158739/R
NITROUS OXIDE	HP004	158739/R
CARBON DIOXIDE	HP005A	158739/R
NITROGEN 400	HP005B	158739/R

