

Ausrüstungen für medizinische Gase



Complete and compact AFNOR and UNI ambulance system


 Organismo Notificato n. 0476
 Notified Body nr. 0476

Produktbeschreibung

Oxygen distribution system for emergency vehicles, consisting of two cylinder reducers, two or three terminal units model UNI or AFNOR on a single block that can be in 2 versions in line or compact, complete with line pressure gauge, manual or automatic reverser for switching between I and II source; complete with silk-screen-printed aluminium plate for wall mounting; it is classified as a Medical Device in accordance with Regulation (EU) 2017/745 (MDR) active in

class IIb; the system meets all the requirements indicated by the reference standards for medical gas distribution systems; simple system adaptable to any model of emergency vehicle. All components are assembled together by means of flexible low-pressure connections in accordance with UNI EN ISO 5359.

Normen

UNI EN ISO 10524-1 | UNI EN ISO 7396-1 | UNI EN ISO 9170-1 | NF S 90-116 | UNI 9507 | UNI EN ISO 5359 | UNI EN ISO 15001

Komponenten

N.2 HF model pressure reducers with manotransducer, output 4.....20mA, IP 65, cl. 2.5, 0-315 bar or pressure gauge scale 0-16 bar, cl. 2.5

N.1 pressure gauge scale 0-16 bar, cl. 2.5.

N.1 manual or automatic heat exchanger (I - II source).

Terminal units model UNI 9507 or AFNOR NF S 90-116

Technische Daten

CODE	BLOCK VERSION	MANOMETER WITH TRASDUCER	REDUCER OUTPUT	INVERSION	N° OF TERMINAL UNITS AND TYPE	OPERATION PRESSURE
HKAMB043	IN LINE	YES	AFNOR NF S 90-116 SOCKET	MANUAL	N. 2 AFNOR NF S 90-116	4 ÷ 5 bar
HKAMB044	IN LINE	NO	AFNOR NF S 90-116 SOCKET	MANUAL	N. 3 AFNOR NF S 90-116	4 ÷ 5 bar
HKAMB046	IN LINE	YES	AFNOR NF S 90-116 SOCKET	AUTOMATIC	N. 3 UNI 9507	4 ÷ 5 bar
HKAMB047	IN LINE	YES	G1/4" F	AUTOMATIC	N. 3 UNI 9507	4 ÷ 5 bar
HKAMB048	COMPACT	YES	AFNOR NF S 90-116 SOCKET	AUTOMATIC	N. 3 UNI 9507	4 ÷ 5 bar
HKAMB049	COMPACT	YES	AFNOR NF S 90-116 SOCKET	MANUAL	N. 3 UNI 9507	4 ÷ 5 bar

