



## DIN and BS oxygen system for ambulances free-standing installation



### Description du produit

Oxygen distribution system for emergency vehicles with free installation; the system consists of 2 cylinder reducers, a manual or automatic heat exchanger, terminal units model DIN and BS complete with flanged base for easy installation on panel; equipped with provision for connection to the third source; 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 adapted to any model of emergency vehicle. All components are assembled together by means of flexible low-pressure connections in accordance with EN ISO 5359.

### Règlementation

UNI EN ISO 10524-1 | UNI EN ISO 7396-1 | UNI EN ISO 9170-1 | UNI EN ISO 5359 | DIN 13260-2 | BS 5682 | UNI EN ISO 15001

### Composants

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

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

N.1 emergency supply connection with directional valve and shut-off

DIN or BS model terminal units.

Low-pressure flexible connections in accordance with UNI EN ISO 5359 complete with swivel fittings.

### Caractéristiques techniques

CODE	WITH OR WITHOUT REDUCER	INVERSION	N° TERMINAL UNIT AND TYPE	OPERATION PRESSURE
HKAMB009N0012530BSA2	WITHOUT REDUCER	MANUAL	N. 3 BS 5682	4 ÷ 5 Bar
HKAMB010N0012530BSA2	WITHOUT REDUCER	AUTOMATIC	N. 3 BS 5682	4 ÷ 5 Bar
HKAMB009N0012530DNA2	WITHOUT REDUCER	MANUAL	N. 3 DIN 13260	4 ÷ 5 Bar
HKAMB010N0012530DNA2	WITHOUT REDUCER	AUTOMATIC	N. 3 DIN 13260	4 ÷ 5 Bar

