

EMERGENCY MOBILE UNIT





The multi standard emergency unit is an innovative multi-standard mobile unit for back-up purposes in case of malfunction or failure of medical gas distribution systems, in hospitals and especially in critical departments (operating theaters, intensive care). It is a medical device – CE marked in class II b – which constitutes a source of medical oxygen, air and vacuum for suction, able to replace temporarily the distribution network, ensuring continuity in the ongoing therapies without any risk to the patient. The unit is equipped with two cylinder gases (air and oxygen) and one vacuum pump, pressure reducers, anti-static wheels, safety lock with rail and rods for the support of infusion pumps. The double-pump version of the vacuum is also available from 2016, particularly suitable where a greater vacuum flow is required. The innovative point of that unit is that it can be fitted, for each medical gas, with terminal units of different norm making itself in a flexible device that can be used in different departments.





Technical Data

Two Medical Eurorail Inox

Two Separate and isolate areas

Two 14lt oxygen and medical air cylinders

15 mc/h oiless vacuum pump with filtration system and trap

Materials: Aluminum frame, carpentry with patented antibacterial treatment.

Outlets: 6 medical gas outlets, two for Oxygen, Two for air, two for vacuum (DIN standard/French standard/HT/Mstandard/NIST standard/UNI standard, or combined)

Accesories: system on weels, with parking breack

Weight: 132 kgs

Dimension: H 1215 mm, L 620 mm, P 1000 mm

These products would also interest you



