MAVO 3 Emergency station

Oil-less technology



Ultimate back-up system designed to guarantee the medical fluid supply of particular hospital services (like surgical, intensive care units,...) in case of failure of the main supply in order to finish surgery in progress.

- Standard version:
 - Medical vacuum with an oil-less rotary vane vacuum pump ARICA 41V,
 - Medical oxygen with 2 mobile oxygen cylinders,
 - Medical air with 2 mobile air cylinders.
- On request:
 - Air and O₂ primary networks monitoring
 - O, secondary network back-up
 - Air secondary network back-up
 - Medical air 7 bar monitoring
 - Nitrous oxide monitoring
 - CO, monitoring

Available set-up

Motor power: 1.5 kW



- One of the most compact of the market for an easy installation
- Very secure process by using oil-less vacuum pump due to presence of O₂ gas
- Two cylinders per gas ensuring a continuous supply
- Manual or automatic restoring of initial pressure
- The emergency station is activated by pressure difference without electrical supply (except vacuum network)
- PROCOM 2 monitoring system integrated in the emergency station
- Alarm remote unit in operating theatres (see accessories)
- Simplified and guick connection to any type of network
- Ready-to-run emergency station (cylinders not provided)

Technical data		
Power supply	Power total	Weight
1-ph, 230V - 50 Hz	1200 W	195 kg

Available set up			
VACUUM	AIR	OXYGEN	
ARICA 41V: 1-ph 230V Capacity: 40 m ³ .h ⁻¹ Motor power: 1.5 kW	1 x B50 (10 m³) + 1 x B20 (4 m³)	1 x B50 (10 m ³) + 1 x B20 (4 m ³)	
ARICA 41V : 1-ph 230V Capacity : 40 m ³ .h ⁻¹	2 x B50 (20 m³)	2 x B50 (20 m³)	





Medical gas supply system

for medical applications



O₂ or air network



Medical vacuum connection





Dimensions (mm)





Plant references

MAVO 3	ARICA 41V		
MAVO 3 manuel version	924808		
MAVO 3 automatic version	924809		

Specifications of the French standard concern the regulator connections

Accessories and option references

Monitoring sensor	1 per gas	- for air and O2 primary networks - for nitrous oxide, medical air - 7 bar or CO2			624606
Extension card for monitoring		- for air and O2 primary networks - for nitrous oxide, medical air - 7 bar or CO2			624607
MAVO 3 REPORT (maxi. 14*)		projecting	624608	fitted	624609
24Vcc-96W power supply		for a number of M	AVO 3 REPORTS b	etween 3 & 12	624610
Connection cable MAVO 3 / REPORT		Contact us			
O2 or Air network non return valve	1/2"				623930
Vacuum network non return valve		3/4"	654227	1"	654903
Pipe cover					624730

^{*}From 13 to 14 reports, consult us From 3 to 12 reports, change power supply