

## Emergency Cabine

**ULTRAGEC 2**

*Oil-free Medical Oxygen Supply Systems*



## ULTRAGEC 2.50/40

Emergency Cabine ensures the permanent supply of medical gases in the most critical areas. These devices provide immediate security without external intervention in case of failure or when the networks supplying the area concerned.

### Technical Specifications

**Electric Supply:** 230 V –400 V / 50 Hz;  
 Local for 2 cylinders B50 (O<sub>2</sub>, AC);  
 Vacuum Pump (capacity of 50m<sup>3</sup>/h);  
 Alarm Trigger through a pneumatic command.

### Supervision Monitor consisting of:

A liquid crystal display;  
 Touchpad;  
 Lights indicators.

### Constant monitoring of:

Vacuum Pressure Network;  
 Pressure of each gas in primary network  
 Pressure of each gas in secondary network  
 Assistance State;  
 Connection by derivation of secondary networks upstream of the critical areas;  
 Compact and easily adjustable to the environment;  
 Dimensions (W x L x H) : 1260 x 430 x 1820 in mm.

### Article : 20230800412

POS.	QUANTITY	EQUIPMENT
1	1	Cabinet
2	1	Oxygen
3	1	Medical Air
4	1	Vacuum Pump
5	1	Surveillance System

### ULTRAGEC MOBILE

*all the same features on wheels!*



Tel. +351 21 915 4350  
 international@ultra-controllo.com

© 2020 Ultra-Controllo. All rights reserved. Specifications including appearance subject to change without notice.

## Emergency Cabine

**ULTRAGEC 4**

*Oil-free Medical Oxygen Supply Systems*



## ULTRAGEC 4.50/40

Emergency Cabine ensures the permanent supply of medical gases in the most critical areas. These devices provide immediate security without external intervention in case of failure or when the networks supplying the area concerned.

### Technical Specifications

Electric Supply: 230 V / 50 Hz;

Local for 4 cylinders B50 (O<sub>2</sub>, AC);

Vacuum Pump (capacity of 40m<sup>3</sup>/h);

QuGEC Supervision Monitor composed by:

Touchpad;

Lights indicators.

Constant monitoring of:

Empty Network Pressure;

Pressure of each gas in primary network

Pressure of each gas in secondary network

Emergency status;

Connection by derivation of secondary networks upstream of the critical areas;

Compact and easily adjustable to the environment;

Dimensions (L x W x H): 1800 x 430 x 1820 mm

### Article : 20230800413

POS.	QUANTITY	EQUIPMENT
1	1	Cabinet
2	2	Oxygen
3	2	Medical Air
4	1	Vacuum Pump
5	1	Surveillance System

### ULTRAGEC MOBILE

*all the same features on wheels!*



Tel. +351 21 915 4350

international@ultra-controllo.com

© 2020 Ultra-Controllo. All rights reserved. Specifications including appearance subject to change without notice.