



**HIGH PERFORMANCE**

## **FALCO 202 EVO (10.4)**

Transport Lung ventilator  
Advanced low pressure flow generator



# SIARE

## Welcome to the future

**FALCO 202 EVO 10.4** has been developed by Siare to manage respiratory diseases.

It's a versatile ventilator gathering an exceptional flexibility level with an avangard technology and user friendly, able to offer a wide range of operational modes with a simple and intuitive interface adequate for respiratory care of adults, paediatric, neonatal and premature patients.

Thanks to its big **10,4" touch screen colour display**, an accurate and precise monitoring along with an immediate feedback on the ventilation delivered to the patient is granted. The ventilator's pneumatic system foresees an advanced low pressure flow generator with a separate cooling system which assures an autonomous operation of the compressed air with a low oxygen consumption employed to mix the Fio2 from 21% to 100%.

Thanks to this advanced system, the lung ventilator **FALCO 202 EVO 10,4"** can be used also in the wards where there is a lack of centralized medical gases.

The **FALCO 202 EVO 10.4** is the ideal choice for the ventilatory treatment of tracheostomized, NIV patients with oronasal masks in Intensive Care, Sub-Intensive Care, Pneumology, Emergency, intra-hospital and extra-hospital transport in ambulance or helycopeter thanks to a series of accessories conceived and realized for an ideal mobility of the ventilator itself.



CO<sub>2</sub> module Sidestream



CO<sub>2</sub> module Mainstream

### Advantages

- Compact and small size
- Big 10,4 touch screen display
- Tidal Volume from 2 ml
- Possible CO2 software analysis
- High and low pressure Oxygen inlet
- Long duration battery
- Re-usable flow sensor
- Patient circuit (that can be used also on different equipments)
- Low management costs

Integrated Drug nebulizer

High and Low pressure oxygen inlet with integrated mixer 21% to 100%

Paramagnetic and sterilizable flow sensor





Leakage compensation  
in NIV up to 60 L/min

10,4" Touch Screen  
Colour Display

CO<sub>2</sub> Software analysis

Energy saving

by *Siare*



Version on trolley for ICU,  
sub intensive care and emergency.



Version for the transport on stretchers,  
in ambulance and helicopter  
socket connection 10 G.



Solution for intra-hospital  
and extra-hospital transport.