



DATA FOR ORDERING

Item code 980219 FALCO 202 EVO

 <p>Item code 00326 Stand for ventilator, 5 wheels</p>	 <p>Item code G00214000 Support for ventilator with protection band and bag for accessories</p>	<p>Item code G80063010 Additional battery box for 6 hours autonomy</p>
 <p>Item code 00327 Stand 5 wheels for support ventilator with protection band and bag for accessories G00214000</p>	 <p>Item code G00203001 Wall plate for rapid connection of stainless steel support (code G00214000) According to EN1789</p>	 <p>Item code M22142309 Transport bag for ventilator and accessories</p>
 <p>Item code 06750/SB Aluminium supporting arm for patient circuit</p>	 <p>Item code 10006/2 Pin index O2 Cylinder 2 lt. capacity, empty Item code 109006/CM Pin index standard pressure reducer for O2 cylinder</p>	<p>Item code. 001562/SLR Silicone patient circuit for adults Item code. 001562/SLRP Silicone paediatric patient circuit Item code. 001562/SLRN Hytrel anaesthesia patient circuit for newborns</p>
<p>Item code A70.89150NS PVC bi-tube disposable adult patient circuit cm.150 with Y connector (min. ord. 20 pcs or multiple of 20)</p>	<p>Item code G91000000 CO2 Sidestream analyser group Item code G92000000 CO2 Mainstream analyser group</p>	

For further accessories please refer to the current price list

Distributed by:

CE0476

Data subject to change without notice - Revised on NOVEMBER 2018 - DU00960001



FALCO 202 EVO
Turbine driven
Transport lung ventilator



Via G. Pastore, 18 - Crespellano
40053 Valsamoggia (BO) Italy
Phone: +39 051 969802 (r.a.) - Fax: +39 051 969366
General e-mail: mail@siare.it - Internet: www.siare.it



All SIARE high level technology in a unique ventilator

Falco 202 Evo has been developed by Siare to revolutionate the treatment of the respiratory pathologies. It's a versatile ventilator combining an exceptional flexibility with high level technology, user friendly.

Versatility

Falco 202 Evo is able to offer a very wide range of therapeutic options, to perform a pressure and volume control ventilation guaranteed both with an invasive and non-invasive modality, able to meet all the respiratory needs of adults, children and new born patients (optional). Such a flexibility makes the Falco 202 Evo the best solution either in the hospitals or during the transport.

Simplicity

The intuitive and versatile interface allows the doctor to access easily to the settings. The Falco 202 Evo is a compact transport ventilator with an integrated long duration battery able to grant the maximum flexibility during the transport.

Performances

The Falco 202 Evo grants excellent performances taking advantage of Siare's high standards technology and in particular: the Falco 202 Evo includes a turbine flow generator with a separate cooling system granting better ventilation performances to the patient. The large TFT colour monitor equipped with the ventilator displays all the curves of pressure, flow, volume, the loops of flow/volume, pressure/volume, pressure/flow, ETCO2 (optional), mutiparameter trends. Dedicated software for the neonatal respiratory treatment (weight < 3 kgs), thanks to the possibility of setting very low values (optional).

Removable respiratory group for an accurate sterilization

Connection to the oxygen inlet at high and low pressure

Integrated Drug nebulizer

Trends and events storage capacity with data downloading from USB



Unique encoder knob

Wide colour display

ETCO2 Software analysis (optional)

Long duration internal battery

Advantages:

The Falco 202 Evo allows the maximum effectiveness as far as security, compliance and rapidity of access are concerned:

- Elegant design, solid and light at the same time (weight < 5,5 kgs)
- Simple and intuitive user's interface
- 9" colour and customizable display
- Accurate and precise monitoring for an immediate feedback of patient's ventilation
- Back-up battery for the transport
- Wide storage of trends and events
- Simple access to all the alarms and information on ventilation



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



Version for the transport socket connection 10 G.



Solution for intra-hospital and extra-hospital transport.