



Dräger Savina® 300 Select Intensive Care Ventilators

The Dräger Savina® 300 Select (in this configuration) combines the independence and power of a turbine-driven ventilation system with sophisticated ventilation modes. Its broad variety of features and accessories supports a patient range from babies* to adults. The large colour touch screen and intuitive operating system that concentrates on established high class features make configuration and operation very simple.

* starting from 5 kg bodyweight

Highlights

Ease-of-use

- Intuitive for simple operation and quick configuration
- Dräger-wide standardised user interface provides confidence in use and reduces training time
- Quick operational readiness with an automatic device check
- Safe and fast initial start of ventilation thanks to pre-set start configuration based on patient height or patient category
- Intelligent alarm handling for a quick response to patient alarm situations
- Smooth and sealed surfaces for easy cleaning and disinfection

High ventilation performance

- Sophisticated ventilation modes for critically ill patients (e.g. PC-APRV, VC-MMV, AutoFlow®)
- Enhanced trigger detection and precise ventilation settings allow the ventilation of babies starting from 5 kg bodyweight
- Automatic Tube Compensation ATC® reduces the work of breathing for intubated patients with spontaneous breathing¹
- Stress-free spontaneous breathing with excellent trigger response time thanks to the turbine
- Free breathing with AutoFlow in volume constant ventilation at a minimum pressure level
- Non-invasive ventilation (NIV) available in all modes with a very quick response times to patient efforts
- No device change needed in case of altered ventilation therapy: O₂-therapy allows oxygen application with constant flow
- Extended graphic capabilities with loops, trends and logbook

¹ Respiratory comfort of automatic tube compensation and inspiratory pressure support in conscious humans Guttman, J. et al, Intensive Care Medicine 1997, Vol. 23, No.11, 1119-1124

Independent from gas and power supply

- Built-in-turbine with rapid response time and continuous high flow delivery of up to 250 L/min
- Five hours of independent ventilation due to built-in and external batteries
- Transport Supply Unit (TSU) can be quickly attached for ergonomic handling of gas cylinders
- Bed coupling for quick connection between ventilator and patient bed
- Low Pressure Oxygen (LPO) inlet for ventilation without central gas supply

Specifications

Protective Ventilation

Operational Application	Turbine driven ICU ventilation
Patient categories	Adults, pediatric patients, babies as of 5 kg bodyweight
Inspiratory Flow	max. 250 L/min

Ventilation Modes

Volume controlled ventilation	✓
Pressure controlled ventilation	✓ (only BIPAP/SIMV and APRV)
Support of spontaneous breathing	✓ (only SPN-CPAP)

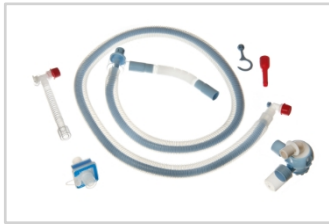
Technical Data

Screen Display	12" color touch
Serial interfaces	RS232
Internal Battery	45 min
External Battery	✓
Fault-Cause-Remedy	X

Features

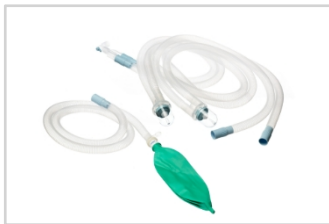
Smart Pulmonary View	X
variable Pressure Support	X
SmartCare/PS	X
AutoFlow®	✓
Volume Guarantee	X
Non-invasive ventilation	✓
CO2-Monitoring	✓
ATC	✓
O2-therapy	✓
Loops	✓
Trends	✓

Accessories



Accessory Sets (Set2Go & Pack2Go)

- Customizable sets of single-patient-use accessories for various clinical tasks.
- Streamlines hospital workflows, reducing staff stress and costs.
- Includes accessories for invasive and non-invasive ventilation, and anesthesia.
- Simplifies ordering and inventory management with standardized sets.



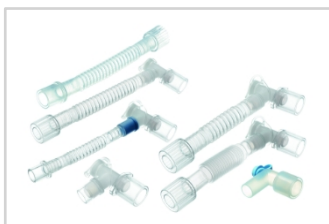
Breathing Circuits

- Disposable circuits designed for single-patient use to prevent cross-contamination.
- Available in adult, pediatric, and neonatal sizes.
- Made from biocompatible, PVC-free materials.
- Includes flexible, coaxial, and heated circuit options.



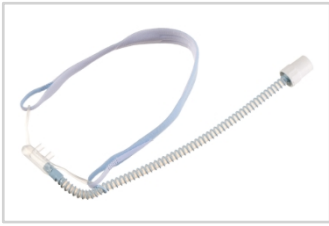
Breathing Circuits Heated

- Designed for neonatal ventilation with high-level performance.
- Integrated heating technology ensures optimal air quality.
- Smoothbore material minimizes flow resistance.
- Compatible with Dräger Babylog ventilators and accessories.



Catheter Mounts

- Flexible and lightweight design reduces kinking and blockage.
- Double swivel connector minimizes traction and torque on the tube.
- Equipped with a red safety cap for a closed system.
- PVC- and latex-free, eliminating the risk of DEHP.



HI-Flow Star

- Delivers high-flow oxygen therapy with greater comfort than Venturi systems.
- Swivel connector prevents accidental disconnections.
- Disposable nasal interface Reduces cross-contamination risk.
- Available in three sizes to fit all adult patients.



HumidStar® Plus HME

- Passively humidifies inspired air to prevent lung damage.
- Microporous polymer foam returns high moisture levels.
- Suitable for tracheostomized patients.
- ensures lung protective ventilation for all patients.



Non invasive ventilation Masks

- Available in oronasal and nasal designs for adults and pediatrics.
- Silicone-gel cushion ensures comfort and effective seal.
- Forehead adjustment dial for custom fit and pressure relief.
- Quick-release headgear and 360° rotating elbow for mobility.



Test Lung

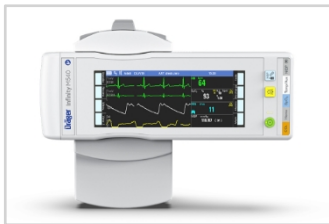
- Compatible with a wide range of Dräger ventilators.
- Can be completely disassembled for easy cleaning.
- Designed in Germany, manufactured in Europe for high quality.
- Reduces the risk of infections with proper reprocessing.

Connective Products



Infinity® Acute Care System

- C500 and C700 integrates physiological monitoring with a medical-grade workstation for real-time vital signs and clinical data management.
- Customize monitoring display based on your department and patient acuity
- Access your hospital web-based clinical applications using configurable tabs without obscuring active monitoring



Infinity® M540

- Designed for intra-hospital transport and the flexibility for advanced critical care
- Single handed undocking and docking helps to ensure fast transport to Pick and Go
- Stores up to 72 hours of trends and events, accessible upon docking. Storage expands to 96 hours with the C500 or C700.
- When using during transport with integrated measurements, M540 can



The Vista 120 Portfolio

- 15" TFT touchscreen with configurable layout displaying up to 13 waveforms.
- Numeric values include ECG, SpO2, NIBP, respiration, and dual temperature.
- Stores up to 150 hours of trend data and 1,200 NIBP measurements.
- Seamless connectivity with Dräger therapy devices for integrated workstation functionality.



Vista 300

- 15" TFT touchscreen with high resolution for clear visibility.
- Configurable layout displaying up to 13 waveforms.
- Numeric values include Heart Rate, SpO2, NIBP, respiration, and dual temperature.
- Seamless connectivity with Dräger devices for integrated workstation functionality.
- Compatible with the Vista Patient Monitoring System

Not all products, features, or services are for sale in all countries. Trademarks mentioned herein are the property of its respective owner. Trademarks may be owned by Drägerwerk AG & Co. KGaA (Dräger) or its affiliates in certain countries and not necessarily in the country in which this material is released. Visit www.draeger.com/trademarks for the current status of Dräger's trademarks.

Draeger Arabia Co.Ltd.

P.O.Box 365642
Riyadh 11393 Kingdom of Saudi Arabia
Tel: 0118288200

Corporate Headquarters

Drägerwerk AG & Co. KGaA

Moislinger Allee 53-55
23558 Lübeck
Germany

