



Focused on essentials

DRÄGER SAVINA® 300 CLASSIC

Dräger. Technology for Life®

How can a ventilator help to make your daily work easier?





The best possible patient care is your focus every day. That's why you need a ventilator you can rely on, in any situation. It is essential to have a reliable device that is versatile and easy to use. Especially in acute care medicine you have to work under immense time pressure. The intuitive use of the Savina 300 Classic (in the configuration) helps you work more efficiently and have more time for your patients.



RELIABILITY MEETS FLEXIBILITY

Around the globe, Savina ventilators have provided more than 1.4 billion hours of quality ventilation. The Savina 300 Classic comes with an integrated safety concept that makes it a reliable partner. It is designed to meet the ventilation needs of even the most critically-ill patients, yet it is flexible enough to be used nearly anywhere in your hospital.

VENTILATION THAT'S GENTLE AND PROTECTIVE, YET POWERFUL AND EFFECTIVE

Your team will be using the Savina 300 Classic with confidence in just a short time. The large color touch screen and intuitive operating system that focuses on essential features makes configuration and operation very simple.

In addition to the renowned ventilation quality of Dräger devices, the ventilation system compresses ambient air for the breathing gas allowing the device to operate independently of the central gas supply.

The functionality you need in one device.

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
- Intelligent alarm handling for a quick response to patient alarm situations
- Smooth and sealed surfaces for easy cleaning and disinfection

HIGH VENTILATION PERFORMANCE

- Wide range of ventilation modes
- 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) with a very quick response time to patient efforts – available in all modes
- Extended graphic capabilities with loops, trends and logbook
- No device change in case of altered ventilation therapy necessary:
 O₂-therapy allows oxygen application with constant flow

INDEPENDENT FROM GAS AND POWER SUPPLY

- Built-in-turbine with rapid response time and continuous high flow delivery of up to 250 I/min
- Up to 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



Operate with confidence in every phase.

Non-invasive ventilation	Prevent			Recover
Invasive ventilation		Stabilize	Wean	

A dependable companion along the respiration pathway: The Savina[®] 300 Classic is suitable for invasive and non-invasive therapy in a single device, in acute and chronic care patients. The different ventilation modes and the O_2 -therapy work when the device is stationary and on the move.

PREVENT

- Comprehensive NIV in all ventilation modes to prevent or delay intubation and reduce the risks associated with intubation^{1, 2}
- Sensitive and accurate triggering reduces the work of breathing

STABILIZE

- AutoFlow[®] automatically adjusts the pressure level to the patient's changing lung mechanics in volume constant ventilation
- Lung protecting assisted ventilation with PC-AC avoids harmful pressures
- Integrated Capnography for continuous monitoring of CO₂ gas exchange

WEAN

- PC-BIPAP/PC-SIMV+³ supports continuous weaning by allowing a smooth transition between mechanical ventilation and natural respiration
- The open breathing system with AutoFlow[®] allows spontaneous breathing in all ventilation modes
- Sensitive triggering and rapid response to the patient's high flow demand support pressure controlled ventilation

RECOVER

- NIV can reduce re-intubation and infection rates and shorten ICU stays⁴
- Sensitive triggering helps to improves patientventilator synchrony
- Spontaneous breathing thanks to CPAP/PS
- O₂-therapy supports recovery after extubation and non-invasive ventilation

- ¹ Ram FSF et al, The Cochrane Library 2005, Issue 4
- ² Lightowler J, Wedzicha JA et al., BMJ 2003; 326; 18
- ³ BIPAP Trademark used under licence
- 4 Ferrer M; Am J Respir Crit Med Vol 168. pp 1438-1444, 2003

Accessories



Transport



TRANSPORT SUPPLY UNIT, BED COUPLING, SET DC BATTERY

Flexible enough to be used nearly anywhere in your hospital with up to five hours of independent ventilation due to built-in battery and external power supply, a Transport Supply Unit for two gas cylinders and a bed coupling for quick connection between ventilator and patient bed during transport.

Dräger offers a wide variety of dedicated accessories for the Savina 300 Classic. The ClassicStar NIV full-face mask is designed for non-invasive ventilation therapy.

With its air-filled cushion, the mask can be adjusted individually to the patient's face

Training



SAVINA 300 VENTILATOR TRAINING VIDEO

NIV FULL-FACE MASK CLASSICSTAR®

and so provides effective therapy.

This film shows you how easy it is to operate the Savina 300 ventilators. It demonstrates the most important features, using the example of Savina 300 Select. It shows how to initialise the unit, how to operate it as well as how to clean and maintain it.

Service



DRÄGERSERVICE – BECAUSE QUALITY COUNTS

For any requirement you have, we have the service contract that fits: from inspectiononly and preventive maintenance to complete service packages. We have the answer for your individual needs. Regardless of the service package Savina 300 Classic comes with a manufacturer warranty of 8 years for the turbine*.

* Limited Manufacturer Guarantee subject to conditions specified in the Instructions for Use. Applies only to devices purchased after 1/1/2015.

For further information and downloads please visit www.draeger.com

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

www.draeger.com

Manufacturer:

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23542 Lübeck, Germany

Locate your Regional Sales Representative at: www.draeger.com/contact



REGION DACH

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION EUROPE

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Drägerwerk AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 25 International Business Park #04-20/21 German Centre Singapore 609916 Tel +65 6308 9400 Fax +65 6308 9401 asia.pacific@draeger.com

REGION NORTH AMERICA

Draeger, Inc. 3135 Quarry Road Telford, PA 18969-1042, USA Tel +1 800 4DRAGER (+1 800 437 2437) Fax +1 215 723 5935 info.usa@draeger.com

REGION CENTRAL

AND SOUTH AMERICA Dräger Panama Comercial S. de R.L. Complejo Business Park, V tower, 10th floor Panama City Tel +507 377 9100 Fax +507 377 9130 contactcsa@draeger.com