

myAIRVO™ 2 humidifier with integrated flow generator

The myAIRVO 2 generates high flows of warmed and humidified air/oxygen mixtures, delivered to the patient through a variety of nasal, tracheostomy and mask interfaces.



myAIRVO 2 | FEATURES

With its integrated flow generator and innovative oxygen delivery system, the myAIRVO 2 provides an effective, versatile solution for delivering the benefits of humidification to patients in the home and in long-term care.

High Performance

- Designed to exceed the ISO standard for respiratory humidification
- Quiet operation day and night
- Up to 15 L/min of supplemental oxygen

Versatile

- Variety of patient interfaces for upper and bypassed airways
- Wide flow range: 2-60 L/min

Set up and use

- Graphical display menu for settings
- Integrated O₂ mixing from concentrator or bottle
- Inbuilt O₂ sensor
- No probes or external air supply required

ACCESSORIES



Optiflow™+ Nasal Cannula

- OPT942E (small, 1-pack)
- OPT944E (medium, 1-pack)
- OPT946E (large, 1-pack)



Optiflow™ Junior Nasal Cannula

- OPT316 (infant, 20-pack)
- OPT318 (pediatric, 20-pack)



Optiflow™+ Tracheostomy Interface

- OPT970E (1-pack)



Optiflow™+ Mask Interface Adapter

- OPT980E (1-pack)



Heated Breathing Tube

- 900PT560E (1-pack)
- 900PT560 (10-pack)



Water bag

- 900PT401 (2-pack)



MR290 auto-fill water chamber

- 900PT290E (1-pack)



Air Filter

- 900PT913 (2-pack)



Disinfection Kit

- 900PT600



Oxygen inlet kit

- 900PT422



HC360 reusable water chamber

- HC360



Compact Stand

- 900PT400

myAIRVO 2 HUMIDIFIER WITH INTEGRATED FLOW GENERATOR

Intended use	The myAIRVO 2 humidifier is for the treatment of spontaneously breathing patients who would benefit from receiving high flow warmed and humidified respiratory gases. This includes patients who have had upper airways bypassed. The flow may be from 2 - 60 L/min depending on the patient interface. The myAIRVO 2 is for patients in homes and long-term care facilities.
Humidity output	Complies with ISO 8185:2007 standard
Flow settings	10 to 60 L/min (in increments of 5 L/min) (default) 2 to 25 L/min (in increments of 1 L/min) (Junior mode)
Patient interfaces	F&P Optiflow™+ nasal cannulas F&P Optiflow™+ tracheostomy interfaces Masks with standard 22 mm medical taper
Models	PT100AZ / PT100EE / PT100EW / PT100UK / PT100US / PT100AN / PT100JP / PT100KR
Dimensions	295 mm x 170 mm x 175 mm (11.6" x 6.7" x 6.9")
Weight	2.2 kg (4.8 lb) - unit only 3.4 kg (7.5 lb) - packaged in bag incl. accessories
Electrical ratings	50-60 Hz 100-115 V ~ 2.2 A (2.4 A max) 220-240 V ~ 1.8 A (2.0 A max)

Some products may not be available in your country. Please contact your local Fisher and Paykel Healthcare representative.