

Delivering humidified high flow with Optiflow™ at home
and in long-term care



Introducing the F&P myAirvo™ 2, delivering respiratory support and airway hydration with a focus on comfort and ease of use.

The F&P myAirvo 2 has been designed specifically to be an integrated solution for delivering humidified high flow with Optiflow™. Fisher & Paykel Healthcare's leading humidification technology allows the myAirvo 2 to comfortably provide high flows of air/oxygen mixtures to spontaneously breathing patients, through the unique Optiflow interface.

Adjustable temperature and flow settings

- Three temperature settings (37, 34, 31 °C) help achieve comfort and compliance
- Integrated flow generator delivers a wide flow range (2 - 60 L/min) - no wall air supply required



Optiflow+ Nasal Interface

- Soft, flexible prongs
- Wide-bore design reduces gas jetting
- Prongs contoured to the patient's nose

AirSpiral™ heated breathing tube

- Dual spiral heater wires and unique integrated temperature sensor
- No separate temperature probes or heater-wire adapters required

Supplementary oxygen (when required)

- Oxygen can be added from a wall supply or cylinder
- Inbuilt ultrasonic oxygen analyzer requires no calibration, service or replacement

Product codes

Device	Interfaces	Chambers and tubes	Accessories
myAirvo 2 humidifier (PT100XX)	Optiflow+ Series Interfaces 2-Pack (MYOPT9SMALL, MYOPT9MEDIUM, MYOPT9LARGE, MYOPT9TRACHE, MYOPT9MASK) Optiflow Junior 2 Home Nasal Cannulas (OJR416HM, OJR418HM) Optiflow+ Series Interfaces 1-Pack (OPT942E, OPT944E, OPT946E, OPT970E, OPT980E) Optiflow Junior Nasal Cannulas (OPT316, OPT318)	AirSpiral Heated Breathing Tube (MYAIRSPIRAL, 900PT560E, 900PT560) AirSpiral Tube and Auto-fill Chamber Kit (MYAIRVOKIT1) MR290 Chamber 1-Pack (900PT290E) Reusable Water Chamber (HC360)	Water Bag 2-Pack (900PT401) Compact Stand (900PT400)

Find out more at

www.fphcare.com/myairvo

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