humidifier with integrated flow generator, delivering Optiflow™ Nasal High Flow
Introducing the F&P AIRVO™ 2 humidifier with integrated flow generator, delivering respiratory support and airway hydration with a focus on comfort and ease of use.

The F&P AIRVO 2 has been designed specifically to be an integrated solution for delivering Optiflow™ Nasal High Flow. Fisher & Paykel Healthcare’s leading humidification technology allows the AIRVO 2 to comfortably provide high flows of air/oxygen mixtures to spontaneously breathing patients, through the unique Optiflow+ Nasal Cannula.

**An integrated system for delivering Optiflow Nasal High Flow**
- The F&P AIRVO 2, with its wide range of accessories, provides versatility, mobility and convenience.

**Optiflow™+ Nasal Cannula**
- Soft, flexible prongs
- Wide-bore design reduces gas jetting
- Prongs contoured to the patient’s nose

**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

**Designed for simple setup, use and cleaning**
- Helpful onscreen animations assist with setup and troubleshooting

**AirSpiral™ tube**
- 2-in-1 tube connects with both Optiflow™+ and Optiflow™ Junior nasal cannulas
- Integrated temperature sensor. No external probes, cables or adaptors required

**Product codes**
- PT101US AIRVO 2 humidifier & integrated flow generator
- OPT942 Optiflow+ small nasal cannula (20-pack)
- OPT944 Optiflow+ medium nasal cannula (20-pack)
- OPT946 Optiflow+ large nasal cannula (20-pack)
- OPT316 Optiflow Junior nasal cannula - infant (20-pack)
- OPT318 Optiflow Junior nasal cannula - pediatric (20-pack)
- OPT970 Optiflow+ tracheostomy interface (20-pack)
- OPT980 Optiflow+ mask interface adapter (20-pack)
- 900PT561 AirSpiral™ heated breathing tube & chamber kit (10-pack)
- 900PT405 Pole mounting tray
- 900PT421 Mobile pole stand
- 900PT426 Accessories basket

Find out more at [www.fphcare.com/airvo](http://www.fphcare.com/airvo)