



Optiflow™+ Tracheostomy interface

- Evaqua™ technology, which reduces the formation of mobile condensate near the patient
- · Options for both direct-connect and tracheostomy collar interfaces



Supplementary oxygen (when required)

- FiO₂ 21% to 100%
- · Inbuilt ultrasonic oxygen analyzer requires no calibration, service or replacement

Designed for simple setup, use and cleaning

 Helpful onscreen animations assist with setup and troubleshooting

Adjustable flow settings

• Integrated flow generator

Heated breathing tube

· Dual spiral heater wires and unique integrated temperature sensor

Integrated temperature sensor

· No external probes, cables or adaptors required

Water vapor vs. droplets

systems are designed to generate water



0.0003

Microns





Microns

Nebulized

water droplet

Microns

quietly delivers a wide now
range (10-60 L/min).
No compressor or wall air
supply required

The F&P AIRVO™ 2 humidifier is designed to generate water vapor (molecules)

• Nebulizers and other aerosol delivery droplets. Unlike water vapour, the droplets are large enough to carry pathogens.1

0.02 - 0.3Microns



Product codes		
PT101US	AIRVO 2 humidifier	
900PT501	Heated breathing tube (10-pack)	
ОРТ970	Optiflow™+ Tracheostomy interface (20-pack)	
OPT971	Sputum guard spare part (20-pack)	
ОРТ980	Mask interface adapter (20-pack)	

1. Takigawa K, Fujita J, Negayama k, Yamagishi Y, Yamaji Y, Ouchi K. Nosocomial Outbreak of Pseudomonas cepacia Respiratory Infection in Immunocompromised Patients Associated with Contaminated Nebulizer Devices. Jpn J Infect Dis. 1993; 67(11):1115-1125.

