

F&P Airvo™ 3

PT301XX1 SPECIFICATION SHEET

The Airvo 3 is a respiratory support device that delivers warmed and humidified respiratory gases to spontaneously breathing patients through a variety of patient interfaces.



Product specifications

Product code	PT301XX ¹
	Airvo 3 device (PT301XX ¹) x 1
	Outlet elbow (900PT930) x 1
	Battery (900PT957L) x 1
Box components	Air filter (900PT933) x 2
	Power cord (900PT412XX ¹) x 1
	Power cord retainer (900PT956) x 1
	Airvo 3 user manual x 1
Dimensions	205 mm x 295 mm x 190 mm (8.0" x 11.7" x 6.6")
Weight (including battery)	4.45 kg (9.8 lb)
Supply voltage/current	100 - 115 VAC, 2.4 A (2.6 A max²)
Complete	220 - 240 VAC, 1.1 A (1.3 A max²)
Supply frequency	50 - 60 Hz

Operating specifications

Intended use	Treatment of spontaneously breathing patients who would benefit from receiving high flow warmed and humidified respiratory gases
Location of use	Hospitals and sub-acute facilities
Usage	Multi-patient use. Device must be cleaned and outlet elbow reprocessed between patients
Ambient temperature	18 - 28 °C (64 - 82 °F)
Humidity	10 - 95 % relative humidity (non-condensing)
Ambient pressure	700 - 1060 hPa
Altitude range	0 - 3000 m (9840 ft)

Optiflow high flow therapy³

2 – 70 L/min
> 33 mg/L at 37 °C (98.6 °F) target humidity, 10 - 60 L/min target flow
> 12 mg/L for all other settings

Supplementary oxygen High-pressure oxygen (HPO)

inlet port Line pressure: 280 - 600 kPa (40 - 87 psi)

Maximum flow rate: 100 L/min (SLPM⁵) NHF

Compatible accessories: Allows connection to one or two oxygen supply sources via a HPO dual-input manifold (900PT460⁶)

Low-pressure oxygen (LPO)

inlet port

Maximum flow rate: 60 L/min (SLPM⁵)



¹ XX indicates a country code, if applicable.

 $^{^{\}rm 2}$ Inrush current may reach 50 A.

³ Values are expressed in body temperature, pressure, saturated (BTPS) unless otherwise stated.

⁴ Maximum achievable flow rate depends on the patient interface selected.

⁵ Flow rate is expressed in SLPM (standard litres per minute at STP).

⁶ Available for three different connector types: DISS, NIST and SIS. HPO port connector type on the Airvo 3 will vary depending on region



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Battery

Chemistry	Lithium Ion (Li-Ion)
Voltage	14.4 VDC
Capacity, Power output	99.4 Wh, 80 W
Storage life	1 year
Battery life	300 charge/discharge cycles or 2 years from the date of manufacture (whichever comes first)
Recharge time	6 hours (maximum)
Operating time Typical:	40 minutes
Worst case ⁷ :	20 minutes

Storage and transport conditions

Ambient temperature ^{8,9}	-10 - 50 °C (14 - 122 °F)
Humidity (non-condensing)	10 - 95 % relative humidity

Composition

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Materials not present	Not made with natural rubber latex or phthalates (DEHP, DBP, BBP)
Manufacturing mode	Manufactured in a controlled working environment
Disposal Device disposal:	This device contains electronics and a lithium battery. Return to Fisher & Paykel Healthcare or dispose according to local guidelines for disposing of electronics
Accessories, spare parts and packaging:	Dispose of according to local guidelines. Hospitals to discard according to their standard method for disposing of contaminated products

Spare parts

Available separately	Outlet elbow (900PT930)
	O-ring 10-pack (900PT408)
	Power cord retainer (900PT956)
	Air filter (900PT933)
	Battery module (900PT957L)

Regulatory

Country of origin	New Zealand
Notified body	Conforms with medical device directive 93/42/EEC (CE0123)

Please note that the information in this specifications sheet (including product information and images) is summarized and provided for illustrative purposes only. Please refer to the relevant user instructions for more information and confirm details with your local Fisher & Paykel Healthcare representative prior to placing an order. Information subject to change without notice.



Norst-case operating time applies to a fully charged battery at 25 °C (77 °F) that has experienced 1 year of storage followed by 300 charge/discharge cycles.

Storage at temperatures above 40 °C (104 °F) for prolonged periods will accelerate battery degradation.

⁹ The device may require up to 24 hours to equilibrate to operating temperature before it is ready for use.