OPT96X Specifications



Optiflow[™]+ Duet Nasal Interface **OPT96X**

The OPT96x Duet nasal interface delivers humidified respiratory gases, including F&P Optiflow High Flow therapy to patients.

PRODUCT SPECIFICATIONS	Product code	OPT962 (small) OPT964 (medium) OPT966 (large)
	Quantity	Box of 20
	Box components	Nasal Cannula Interface Tube clip User instructions
	Weight (Pack of 20 including box)	1.02 kg (2.2 lb)
	Pack dimensions	Length: 240 mm (9.4 inch) Width: 190 mm (7.5 inch) Height: 225 mm (8.9 inch)
PERFORMANCE SPECIFICATIONS	Shelf life	3 years
	Flow range	With the F&P Airvo™ series: OPT962 10 – 60° L/min OPT964 10 – 70° L/min OPT966 10 – 70° L/min
		* Maximum flow rate depends on interface size and humidifier model. Refer to your Airvo series User Manual for more information. With the F&P 850™ system: 5 – 60 L/min With the F&P 950™ system: 5 – 70 L/min
	Humidity settings	Up to 37 °C dew point temperature
	Condensation management	Evaqua™ technology breathable tubing for reduction of mobile condensate
	Usage	Single patient use
	Duration of use	14 days hospital use
	Compatible humidifiers	Airvo series; MR850; F&P 950
	Compatible circuits	900PT56x-series tube; or tube and chamber kit (e.g. 900PT561) RT series kits with 22 mm heated inspiratory tube and chamber (e.g. RT232) F&P 950 Adult Heated Circuit kit (e.g. 950A40)
COMPONENTS & COMPOSITION	Predominant materials	Thermoplastic elastomers, polyethylene (PE), polypropylene (PP), acetal, polyester elastomer, ABS, nylon
	Materials not present	Not made with natural rubber latex, phthalates (DEHP, DBP, BBP), or BPA
	Manufacturing mode	Produced in a controlled working environment
	Disposal	Dispose of products and packaging according to local guidelines. Hospitals an long-term care facilities should discard according to their standard method for disposing of contaminated product.
REGULATORY	Country of origin	New Zealand or Mexico
	Classification	AU-IIa; EU-IIa; Canada-II; USA-II

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.

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Asymmetric[™] Nasal High Flow Therapy



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