

Fisher & Paykel Healthcare has a range of circuits that can be used with the F&P MR850 Humidifier. They have been designed for the delivery of Nasal High Flow therapy and can be used in conjunction with the F&P Optiflow™ Junior nasal interface range.



Insulating Sleeve

Double layer tube construction helps maintain circuit performance in different environmental conditions.



Clothing Clip

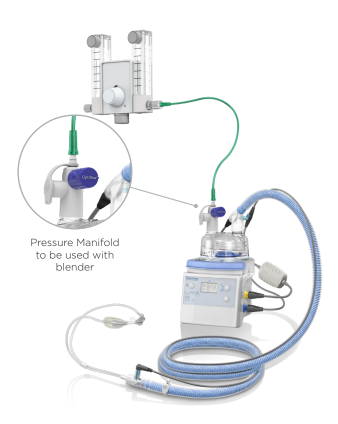
Movable clip that fixes to caregivers clothing or bedding.



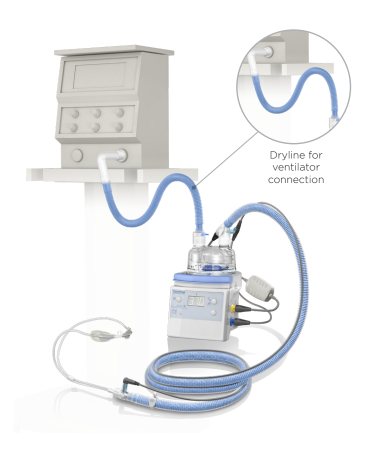
High Flows

Able to deliver a higher range of flows compared to conventional circuits.

RT330 - Blender Circuit



RT331 - Ventilator Circuit







Breathing Circuit Specifications MR850

	RT330	RT331				
PRODUCT SPECIFICATIONS						
Max flow rate (L/min)	0.5-36	1.1-45				
Pressure manifold	40 cmH ₂ O pressure pop-off	N/A				
Circuit weight pack	257g	239g				
Box components	Inspiratory limb, chamber, pressure manifold, user instructions	Inspiratory limb, dryline, chamber, user instuctions				
Length of tubing	1.75 m/5.7 ft					
Compatible with	F&P Optiflow Junior (OPT31X), Optiflow Junior 2 (OJR41X), Optiflow Junior 2+ (OJR52X) range					
Quantity	Box of 10					
PERFORMANCE						
Ambient temperature range	20 - 26 °C / 68 - 79 °F					
Humidifier	F&P MR850 Humidifer (Invasive mode)					
Usage	Single patient use; maximum 7 days					
Duration of use	7 days					
Recommended gas source	Medical gas					
COMPONENTS AND COMPOSITIO	DNS					
Predominant materials	High density Polyethylene, Polypropylene; PTFE; DEHP free PVC, ABS					
Materials not present	Not made with natural rubber latex, Not made with phthalates (DEHP, DBP, BBP)					
Manufacture	Noninvasive device; produced in a controlled working environment					
Disposal	Incineration or according to hospital protocol					
REGULATORY						
Classification	AU-IIa, EU-IIa, Canada-II, US-II					
Country of origin	New Zealand					
Notified body	TÜV SÜD Product Service GmbH CE0123					

Common ventilators for RT331 Circuit

PRODUCT CODE	OJR410	OJR412	OJR414	OJR416	OJR418	OJR520			
	XS	S	M	L	XL	XXL			
DRAEGER BABYLOG VN500 VENTILA	ATOR, DRAEGE	R EVITA INFI	NITY V500 VEN	ITILATOR					
Maximum flow rates ¹ (L/min) - RT331	8	9	10	20	22	45			
Pressure limit	30 cmH ₂ O	30 cmH ₂ O							
Ventilator mode	O ₂ therapy								
MAQUET SERVO-U VENTILATOR	'								
Maximum flow rates ² (L/min) - RT331	83	93	10 ³	21³	23 ³	45			
Pressure limit	50 cmH ₂ O	50 cmH ₂ O							
Ventilator mode	High flow								
HAMILTON-S1 VENTILATOR, HAMILTON	ON-G5 VENTIL	ATOR							
Maximum flow rates ⁴ (L/min) - RT331	8	9	10	223	243	45			
Pressure limit	60 cmH ₂ O	60 cmH ₂ O							
Ventilator mode	High flow O	High flow O ₂							

- 1. Flow rates achieved in Neonatal mode and Pediatric mode. Draeger Babylog VN500 and Draeger Evita Infinity V500 Ventilators limit the flow rate to 12 L/min in Neonatal mode.
- 2. Maquet Servo-U Ventilator limits the flow rate to 10 L/min in Neonatal mode.
- 3. Flow rate achieved in Pediatric mode.
- 4. Hamilton S1 and Hamilton G5 Ventilators limit the flow rate to 12 L/min in Neonatal mode.
- 5. Flow rate achieved in Pediatric mode.

Flow rates above describe technical capability of the product when used at sea level. Ensure clinical judgement is used when prescribing flow rates. Maximum flow rates achieved are ventilator dependent. Refer to the manufacturer's instructions for correct usage.

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