

Ergonomic T-Piece Circuit | Single use

The Fisher & Paykel Healthcare ergonomic circuit can be connected to the Neopuff™ or other T-Piece resuscitator.* The angled orientation of the PEEP valve has been designed to allow operators to use a more comfortable hand position.



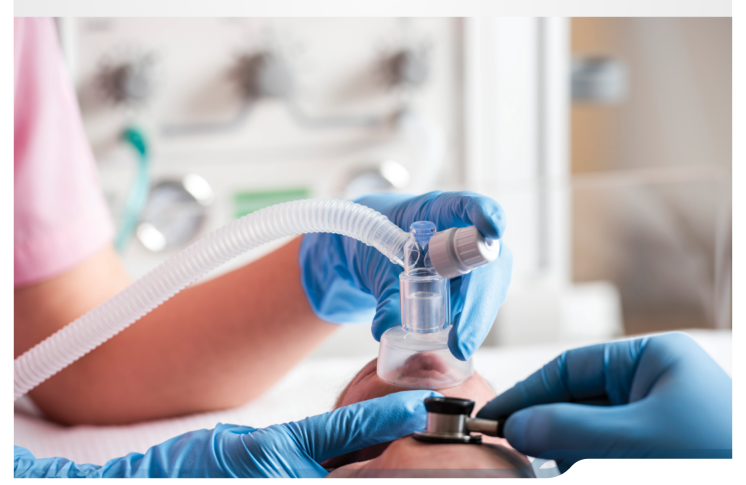
Blue protective cap that can be used to set and check pressures



Duckbill port for suctioning and delivering surfactant during resuscitation



Connect to resuscitation mask or endotracheal tube



*If the T-Piece resuscitator meets the gas-powered resuscitator standard (ISO 10651-5:2006)





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Ergonomic T-Piece circuit with adjustable PEEP and duckbill port for appropriate applications such as suctioning and surfactant delivery.

PRODUCT SPECIFICATIONS					
Compatil	ole with				
T-Piece resuscitators		resuscitator that	series or other T-Piece meets the gas-powered dard (ISO 10651-5:2006)		
F&P resuscitation masks		RD803 (XS) RD804 (S) RD805 (M) RD806 (L) RD807 (XL)			
Connection		15 mm medical taper at patient connection 10 mm medical taper at Neopuff connection			
Purchasir	ng options (b	ooxes of 10)			
Product code	RD1300-10	Ergonomic T-Piece circuit			
	RD1301-10	Ergonomic T-Piece circuit + gas supply line (long)			
	RD1330-10	Ergonomic T-Piece circuit	+ 35mm diameter mask (XS)		
	RD1340-10		+ 42mm diameter mask (S)		
	RD1350-10		+ 50mm diameter mask (M)		
	RD1360-10	_	+ 60mm diameter mask (L)		
	RD1370-10		+ 72mm diameter mask (XL)		
	RD1331-10	Ergonomic	+ 35mm diameter mask (XS)		
	RD1341-10	+ gas supply line (long)	+ 42mm diameter mask (S)		
	RD1351-10		+ 50mm diameter mask (M)		
	RD1361-10		+ 60mm diameter mask (L)		
	RD1371-10	_	+ 72mm diameter mask (XL)		



PERFORMANCE	
Resistance to flow (average)	0.7 cmH ₂ O at 15 L/min
Min flow rate (L/min)	5 L/min
Max flow rate (L/min)	15 L/min
Length of tubing	1.6 m
Internal diameter	Nominal 12 mm
Compliance (average)	2.35 ml/kPa/m
Ambient range °C	-18 °C to 50 °C
Duration of use	Single patient use – supplied clean, not sterile
Prosture (DEED)*	@ 5 L/min: 1 to 5 cmH ₂ O [mbar]
Pressure (PEEP)*	@ 8 L/min: 1 to 9 cmH ₂ O [mbar]
	@ 10 L/min: 2 to 15 cmH ₂ O [mbar]
	@ 15 L/min: 3 to 25 cmH ₂ O [mbar]

^{*} All performance figures listed above are representative only. PEEP values stated are based on typical clinical PIP settings. Higher PEEP values can be achieved if higher PIP values are set.

COMPONENTS AND COMPOSITIONS			
Predominant materials	Polycarbonate, acetal, polystyrene, polyethylene, stainless steel		
Materials not present	Not manufactured with natural rubber latex, PVC or Phthalates (DEHP, DBP, BBP)		
Manufacturing mode	Produced in a controlled working environment		
Disposal	According to hospital protocol		
Shelf life	3 years		
REGULATORY			
Classification	Class IIa (EU and Australia), Class II (Canada), Class I (USA)		
Country of origin	New Zealand		
Notified body	TÜV SÜD Product Service GmbH, 0123		

PEEP: positive end-expiratory pressure; PIP: peak inspiratory pressure

Please note that the information in this specifications catalogue (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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