

BREATHING CIRCUITS (Adult)

RT204 – Adult Ventilator Circuit Dual Heated with Pressure Line with MR290 Autofeed Chamber

Specifications

specifications	
Interface Connections	ISO 5356-1 Conical connectors
Compressible Volume	16L
Compliance @ 60 cmH ₂ 0 (Without accessories)	2.66 ± 0.08 mL/cmH ₂ O (including 0.02 mL/cmH ₂ O measurement uncertainty)
Resistance to Flow @ 30 L/min Inspiratory limb Expiratory limb	$0.74 \pm 0.06 \text{ cmH}_2\text{O}$ $0.6 \pm 0.06 \text{ cmH}_2\text{O}$ (including 0.03 cmH ₂ O measurement uncertainty)
Breathing Tube Length	1.6 m
Minimum Tube Internal Diameter	20 mm
Gas Leakage @ 60 cmH ₂ 0	<40 mL/min
Tidal Volume	>120 mL
Humidifier Compatibility	Compatible with Fisher & Paykel Healthcare MR850 humidifiers. Refer to humidifier user instructions
Duration of Use	7 days
Use	Single patient
Shelf Life	5 years

Performance | Specifications

Typical Performance at 23 °C Ambient Temperature	Noninvasive Mode (Mask Mode)	Invasive Mode
Humidification Output	>12 mg/L	>33 mg/L
Flow Rate	5–120 L/min	5-60 L/min

Circuit components and composition | Specifications

Pack Components Dryline 0.5 m, Limb Heated Expiratory 1.5 m, Limb Heated Inspiratory 1.5 m, Pressure Monitoring Lines, Non-DEHP MR290V Chamber, Cap Y Piece Sealing Circuits, Adaptor 22M-22M Single Use, Adaptor 22M-22F 90° Elbow, Ported Y piece, Clip Double Circuits 1-Use, Clip Single Circuit 1-Use, Change Out Label	
Manufacturing Mode Disposal	Produced in a Controlled Working Environment Dispose of product according to hospital protocol

Materials | Specifications

Chamber	Adhesive, Aluminium, Ink, Polyethylene, polypropylene, PET, Copper, Polyester, TPE, Acetal, Non DEHP PVC, Polycarbonate, Polystyrene, ABS, Silicone
Other Components (Circuit)	Polyethylene, polypropylene, PET, Copper, TPE, Acetal
Contains DEHP?	No
Contains Latex?	No
Mercury Content	Not made with materials containing mercury or mercury compounds

Chamber (MR290) | Specifications

Interface Connections	ISO 5356-1 Conical Connectors
Gas Ports	22 mm Male
Compressible Volume	280 mL
Compliance	0.4 mL/cmH ₂ O
Resistance to Flow @ 60 L/min	0.52 cmH ₂ O
Maximum Operating Pressure	8 kPa
Maximum Peak Flow	180 L/min for 30sec
Gas Leakage @ 60 cmH ₂ 0	<10 mL/min

Packaging | Specifications

Carton Dimensions	424 x 212 x 770 mm (16.7 x 8.3 x 30.3 inches)
Carton Weight	6.02 kg (13.27 lbs)
Carton Quantity	Box of 10 Circuit kits
Packaging Material	Cardboard box

Regulatory | Specifications

Classification	Australia IIa, Europe IIa, Canada 2, Japan II
Country of Origin	New Zealand
Intended Use	For delivery of breathing gases
Notified Body Identification Number	TÜV SÜD Product Services GmbH CE 0123
GTIN Number	09420012430496 (EA) 09420012403605 (PAC)
UNSPSC Number	42272224
GMDN Code	37706

