

### MR290 - VENTED AUTOFEED HUMIDIFICATION CHAMBER

## **Specifications**

Interface Connections	ISO 5356-1 Conical connectors	
Gas Ports	22 mm Male	
Compressible Volume	280 mL	
Compliance	0.4 mL/cmH₂O	
Resistance to Flow @ 60 L/min	0.52 cmH₂O	
Maximum Operating Pressure	8 kPa	
Maximum Peak Flow	180 L/min for 30 sec	
Gas Leakage	<100 mL/min	
Use	Single patient	
Shelf Life	5 years	
Compatibility	Compatible with Fisher & Paykel Healthcare MR850 humidifiers. Refer to humidifier user instructions	

## **Materials** | Specifications

Chamber Materials	ABS, polystyrene, polyethylene, thermoplastic elastomer, aluminum, ink, polypropylene, adhesive, polycarbonate, silicone, DEHP-free PVC	
Mercury Content	Not made with materials containing mercury or mercury compounds	
Contains Phthalates? Y/N	No	
Contains Latex? Y/N	No	
Contains DEHP? Y/N	No	
Manufacturing Mode	Produced in a Controlled Working Environment	
Disposal	Incineration or according to hospital protocol	

# Packaging | Specifications

	MR290VX	MR290V / MR290HFV
Quantity/Package Dimensions Typical Weight	10 per box 672 x 276 x 108 mm (26.5 x 10.9 x 4.3 inches) 2.05 kg (4.52 lbs)	40 per box 390 x 278 x 670 mm (15.4 x 10.9 x 26.4 inches) 6.43 kg (14.18 lbs)
Packaging Material	Cardboard box	

## **Regulatory** | Specifications

Classification	Au IIa, EU IIa, Canada II, USA II	Au IIa, EU IIa, Canada II, USA II				
Country of Origin	New Zealand Mexico	· · · · · · · · · · · · · · · · · · ·				
Intended Use	The chamber is designed for hu	The chamber is designed for humidifying gas with Fisher & Paykel Healthcare breathing circuits				
Notified Body	TÜV SÜD Product Services GmbH					
Identification Number	CE 0123	CE 0123				
GTIN Number	MR290VX	MR290V	MR290HFV			
	- 09420012401571 (PAC)	09420012432025 (EA) 09420012401564 (PAC)	09420012432018 (EA) 09420012417039 (PAC)			
UNSPSC Number	42272224	42272224				
GDMN Code	37706	37706				
Biocompatibility	Meets standards: ISO 10993-1, IS	Meets standards: ISO 10993-1, ISO 10993-3, ISO 10993-5, ISO 10993-6, and ISO 10993-10				

