

Product P/N	9085/771	
		Mod. 984A
Description	ECO Micro Lo-Volume Coil Paper HME	Rev. 06

9085/771

ECO Micro Lo- Volume Coil Paper HME



PRODUCT	Inlet/Outlet Connectors:		
	15mm female connector on patient side.		
DESCRIPTION			
	Approx. dimensions: Ø21.7mm x 36.6mm height.		
	Weight: 3.4gm (approx.).		
	Bidirectional Filter – Corrugated Cellulose HME paper, Patient Side.		
MANUFACTURER	GVS Filter Technology UK		
NAME	NFC House		
NAME	Vickers Industrial Estate		
	Mellishaw Lane, Morecambe		
	Lancashire LA3 3EN - United Kingdom		
	Lancasinic EAS SEIV Offica Kingdom		
	Information		
	Tel. +44 (0) 1524 847600		
	e-mail: gvsuk@gvs.com		
INTENDED USE /	For use within Anaesthesia, Respiratory and Critical Care clinical areas. Indicated for use with		
APPLICATION	patients whose upper airways are being bypassed by an artificial tracheal airway or receiving		
APPLICATION	artificial ventilator support.		
	artificial vertifiator support.		
CLASS OF THE	Disposable medical device - Class IIa		
PRODUCT			
	Rule 2 Annex IX 93/42 / EEC		
	Rule 2 Annex VIII MDR 2017/745		
MATERIALS	Filter media: Corrugated Cellulose HME paper		
	Frame/Housing Polymer: Transparent Green Tinted Polypropylene (PP)		
	Colour: Transparent Green		
	Regulatory Documentation Required:		
	- Biocompatibility according ISO 10993-1		
	- ROHS		
	- BSE/TSE		
	- DEHP plasticizer Free and latex free		
	- Aging		
	- REACH		
	1		
	- Conflict minerals		



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PRODUCT	Appearance/Visual
CHARACTERISTICS	As shown on drawing.
	Physical/Mechanical Approx. dimensions: Ø21.7mm x 36.6mm height. Weight: 3.4gm (approx.). Interfaces (ex: Input / Output connectors): 15mm female connector on patient side. Operating temperature Range: N/A Storage temperature Range: 5 °C to 40 °C Bidirectional Filter.
	Biological Pyrogenicity: <0.3 Eu/ml Biocompatibility to ISO10993 Category – Surface device Contact – Skin Contact Duration - <24hrs
	Functional Air Flow Rate: 51/min, 101/min, 151/min.
	Pressure Drop: Flow Resistance @ 5L/min in accordance with EN ISO 9360-1: Max. 25Pa Flow Resistance @ 10L/min in accordance with EN ISO 9360-1: Max. 57Pa Flow Resistance @ 15L/min in accordance with EN ISO 9360-1: Max. 95Pa (REP: 1776/19 with 10% of safety factor added to Max.)
	Internal Volume: 3ml (approx.)
	Operating Lifetime: Refer to Instructions for Use.
	Shelf Lifetime: 5 years from the date of manufacture.
	Moisture Loss @ 250ml Tidal Volume in accordance with EN ISO 9360-1: Max. 17.7mg/l (REP: 1777/19 with +0.5ml of safety factor)
	Moisture Output @ 250ml Tidal Volume in accordance with EN ISO 9360-1: Min. 19.9mg/l (REP: 1777/19 with -0.5ml of safety factor)
	Gas leakage in accordance with EN9360: Max. 0.0 ml/min (REP:2327/21)
	Cleanliness Device assembled within Class 8 Cleanroom.
INSTRUCTIONS / WARNINGS	Multi-language IFU available.
PRODUCT SHELF LIFE	5 years from the date of manufacture.
	Expiration date and date of manufacture are detailed on the product labelling.
STERILIZATION	Sterile version of product available (Ethylene oxide - Max 55°C)

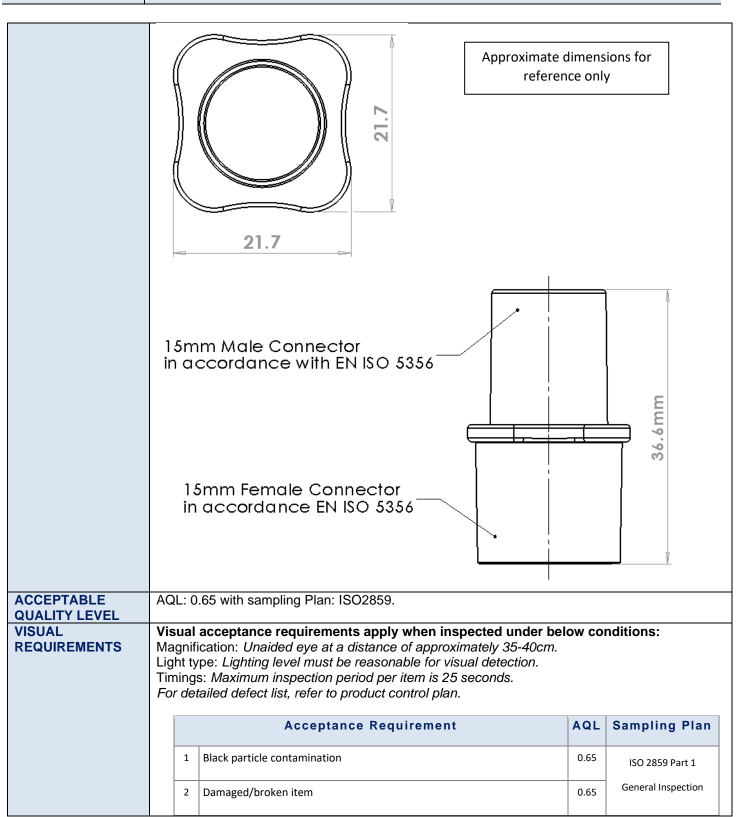


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APPLICABLE	Product Certification required:	
STANDARDS AND	- CE mark	
REGULATIONS	- FDA	
	Applicable Standards and Technical Regulations:	
	Biological evaluation of Medical Devices - Part 1: Evaluation and Testing - ISO 10993-1.	
	Medical devices- Application of risk management to medical devices - BS EN ISO 14971.	
	Medical devices – symbols to be used with medical device labels, labelling and information to be supplied - Part1: General requirements - ISO 15223-1.	
	Anaesthetic and respiratory equipment – conical connectors – part 1: Cones and sockets – ISO 5356-1.	
	Sterilization of health care products – Ethylene oxide sterilization – ISO 11135-1.	
	Sterilization of medical devices – Microbiological Methods – Part 1: Estimation of population of Microorganisms on products – ISO 11737-1.	
PACKAGING AND LABELING	Number of pcs per bag is determined by the sales order. The first barcode label is applied to the outside of the bags. The second barcode label is applied onto the outside of the box. Each bag is labelled with the following traceability information: Quantity Product description Product Date Lot Number (OL and 5-digit batch number to trace back to raw materials used) Operator Code	
CERTIFICATE OF COMPLIANCE	With each shipment, GVS UK Customer Service will send the CofC to the Customer, based on the lot numbers and date of manufacture. Conformity declaration is printed on every invoice and Certificate is according to UNI EN 10204 type 2.1. The Quality management system is in compliance with ISO 13485.	
DRAWING	The attached drawing is part of this product specification and must not be duplicated or made accessible to a third party without written permission from GVS Filter Technology UK Ltd.	



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		3	Blocked connector/luer	0.65	Level 1
		4	Short fill moulding	0.65	
		5	Rough surface or edges	0.65	
		6	Pronounced injection gate	0.65	
		7	Deformation/distortion	0.65	
		8	Crack	0.65	
		9	Oil/grease	0.65	
		10	Wrong colour	0.65	
GENERAL SAFETY AND PERFORMANCE	reg	Special characteristic: Product characteristic which can affect safety or compliance with regulations, fit, function, performance or subsequent processing of product. Special Characteristic # 01:			
REQUIREMENTS	Flow Resistance @ 5L/min in accordance with EN ISO 9360-1,				
	Flo	w R	Resistance @ 10L/min in accordance with EN ISO 9360-1,		
	Flo	w R	Resistance @ 15L/min in accordance with EN ISO 9360-1.		
	_	Special Characteristic # 02: Moisture Output @ 250ml Tidal Volume in accordisc 9360-1		ordance with EN	
	Мс	Moisture Loss @ 250ml Tidal Volume in accordance with EN ISO 9360-1.			
	Sp	Special Characteristic # 03: Conical connectors compliant in accordance with EN5356.			
	Special Characteristic # 04: Gas Leakage compliant in accordance with EN9360.				
			on describes the properties of product above indicated. The aterial description, drawing references, defect specification		

REVISIONS AND APPROVALS:

requirements.

DATE	REV.	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (NAME/FUNCTION/SIGNATURE)	APPROVED BY: (NAME/FUNCTION/SIGNATURE)
30/07/2021	4	Functional characteristics updated.	Kinga Gawdzik – Engineering Support Technician	Andrew Pearce – Quality Manager



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CUSTOMER APPROVAL:
We accept this material specification as a part of the agreed terms of delivery.
Company Name:
Approved by:
NAME/FUNCTION
SIGNATURE
DATE
DATE
COMPANY STAMP

Please send back this document signed for approval. If we will not receive this specification signed, we consider the first order placed as implicit approval.