

Product PN	TA156AFLEG030B00	□IPRELIMINARY	
		□ R&D RELEASED	Mod. 984c
Description	Bacterial Air Vent made whit 3 µm PVDF/PET Haemophobic/Hydrophobic Membrane	<b>I</b> RELEASED	Rev. 05

## **Bacterial Air Vent**





PRODUCT DESCRIPTION	Detailed description of the product: *Bacterial Air Vent made whit 3.0µm I	PVDF/PET Haemoph	obic/Hydrophobic Membrane	
INTENDED USE / APPLICATION	Describe application Air Vent for infusion set			
MATERIALS	P/N	Housing material	Filter media	COLOR
	TA156AFLEG030B00	Polyethylene	3.0 pore size PVDF/PET Haemophobic/ hydrophobic membrane	White
	raw material membrane: Test performed in compliance with US raw material membrane and granule: Food contact European Pharmacopoeia1.3. "Polyol USA USP 28 "POLYETHYLENE CON Regulatory Documentation Require IVI Rohs, directive 2002/95/CE IVI BSE/TSE, directive 2003/32/CE IVI DEHP plasticizer Free and latex for IVI Reach 1907/2006/CE (hazardous IVI Conflict minerals IVI Latex free IVI BPA and phthalates Free	lefines"(5th edition - NTAINERS" ed:	2005)	



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	cterial Air Vent made whit 3 µm PVDF emophobic/Hydrophobic Membrane	IREL	EASED	Rev. 05	
PRODUCT CHARACTERISTICS	Dimensions:				
	Total height 11,60  Total width 9,70 r				
	Outside diameter (assembling side) (assembling side)				
	Internal diameter (assembling side) 6,27 r	nm			
STERILIZATION	☑ EtO; ☑ Gamma (Max 25kGy);				
PRODUCT SHELF LIFE	5 years				
PACKAGING AND LABELLING	50.000 pcs packed in two PE bags. Bags are separately closed. The first bar-code label is between the 2 bags. The second bar-code label is stuck outside the box.				
	Each bag is labeled with the following traceability information: Quantity Product description Product date Lot number (OL and batch number to trace back to raw materials used) Operator code				
	Different lot of goods in one shipment are packed in a manner to prevent mix-ups.  Different lots in one box are separately closed and separately labeled to prevent mix-ups.				
CERTIFICATE OF COMPLIANCE	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 9001, ISO 13485.				
DRAWING	The attached drawing is part of this material sp accessible to a third party without prior written (			e duplicated or ma	ade



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### VISUAL REQUIREMENTS

Visual acceptance requirements apply when inspected under below conditions:

Magnification: None

Light type: naked eye + lamp Timing: 5 sec per unit

	Acceptance Requirement	AQL	Sampling Plan
1	Plastic support incomplete	0,1	
2	Deformations/squeezed parts	0,1	
3	Incomplete, misplaced, missing membrane	0,1	
4	Double or partially double membrane	0,1	
5	Membrane broken, pierced, crushed	0,1	
6	Plastic infiltration > 0,2 mm of membrane surface	0,1	
7	Part with broken or missing cap	0,1	
8	Membrane incorporated residual	0,1	
9	Internal cap deformation (bubble)	0,1	
10	Serious mould, rust dirty	0,1	Sampling plan according to ISO 2859 part. 1 – 1 <sup>st</sup> Level
			inspection, single sampling plan, normal inspection.
11	Flashes > 0,4 mm	1	pian, normal moposition
12	Plastic infiltration > 0,2 mm of membrane surface	1	
13	Jutting membrane threads	1	
14	*Embedded particulate matter > 0,1 mm²	1,5	
15	Incompleteness's not compromising the functionality of the part	1,5	
16	Not uniform coloring/streaks	1,5	
17	Marks or Marks or scratches	1,5	
18	Dirty, grease or rust on the part	1,5	
19	*Loose contamination > 0,1 mm <sup>2</sup>	1,5	
Distar	nce: 30-45 cm		

The characteristics above listed are statistically inspected during the manufacturing process.

<sup>\*</sup> Embedded Particulate Matter: according to Dirt Estimation Chart (Tappi Standard).



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DIMENSIONAL REQUIREMENTS			Acceptance Requirement	Value of refer	ence	AQL	Sampling Plan
		1	Internal diameter	6,27±0.05mm gauge go/no go		0,1	Sampling plan according to IS 2859 part. 1 – S3 Special inspection leve single sampling plan, normal inspection.
PERFORMANCE REQUIREMENTS			Functional	Testing	AQL	Samp	ling Plan

Functions	al Testing	AQL	Sampling Plan
Air flow	≥ 70 cc/min (Pressure 20 mbar)	0,1	Sampling plan according to ISO
*Water Break Through	0,08 bar x 2 min	0,1	2859 part. 1 – 1 <sup>st</sup> Level inspection, single sampling plan, normal inspection.

#### \*Note:

WBT test method, ramped pressure from 0 to 0.08bar in 10 seconds.

This material specification describes the properties of product above indicated.

This document contains general requirements, material description, drawing references, defect specification, biological material requirements.

#### **REVISIONS AND APPROVALS:**

DATE	REV.	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (name /function and signature)	APPROVED BY: (name /function and signature)
09/06/2021	00	First issue	Project Manager	Director Quality Assurance
			Fausto Lentini Fausto Leutaini	Tiziana Landi



Product PN	TA156AFLEG030B00	□ PRELIMINARY	
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#### **Customer Approval:**

We accept this n	naterial specification as a part of the ag	reed terms of delivery	
Company name			
Approved by:			
	(Name, Function)	(Signature)	
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.