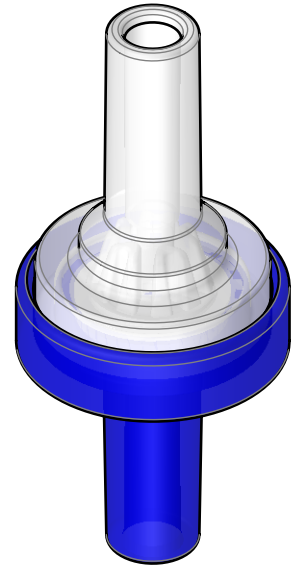


ECHELLE: 1:1



Stand by position	Closed
Blocking performance (leakage rate)	≤ 0.1ml/ h at a flow rate of 0.5 ml/ h
Position sensitivity	Independent of position
Priming:	Airbubbles completely removable
Opening pressure (when first used)	200 ± 50 mbar
Opening pressure (after closure of the check valve)	200 ± 50 mbar
Counterflow pressure resistance:	21 bar
Pressure resistance in flow direction	21 bar
Volumetric flow rate with Glucose 40	≥ 150ml/ min at a pressure of 500 mbar
Volumetric flow rate with 0.9% saline solution	≥ 170ml/ min at a pressure of 500 mbar
Priming volume	On request (depends on the configuration of the connectors)
Sterilization:	ETO-gas, γ- irradiation up to 50 kGy

NOTA:

Rep.	Matière	Code Matière
1	MABS + Colorant	M0480 + M0538
2	MABS	M0480
3	Silicone	M0114

00	09-11-2017	ABO	Création du plan	10788
Rev.	Date	Designer	Modification	N° FOR073 ou FOR021
Verif R&D : FDA Date : 11-12-2017		Verif QA : CGI Date : 09/10/2020		Verif client : N/A Date :
Matière : ABS SILICONE				Normes :
Code matière : M0480 + M0538 + M0114				Revision : 00
Reference : BP51052				Etat : VALID
Designation : VALVE ABS-PRESSION OUVERTURE.200 mbar-TUBE Ø 2,5mm/ 2,5mm				Echelle : 3:1
Tolérances générales :				
Unités : mm, °, grs				PROMEPLA
				FOR035-2 P. 1 / 1 A4