

**ORIGINAL**

**NOTA:**

Rep	Matière	Code matière
1	SAN	M0376
2	ABS	M0480
3	Silicone	M0256

APPROBATION / APPROVAL		
Client / Customer:	Promepla Resp. BE:	Promepla Quallé:
FD 26.11.2016		
Nom / Name, date & signature		

Checkvalve in stand by position	Closed
Maximum retrograde leakrate:	≤ 0.1ml/ h at a flow rate of 0.5 ml/ h
Position of use:	Independent
Priming:	Airbubbles completely removable
Crack pressure:	≤ 6 mbar
Crack pressure after back pressure of 6 bar for 15 min:	≤ 12 mbar
Maximum back pressure:	8 bar
Burst pressure (at room temperature in flow direction for 15 seconds air overpressure):	8 bar
Flowrate with infusion set according to ISO 8536-4 with Glucose 40:	≥ 110ml/ min
Flowrate with infusion set according to ISO 8536-4 with water (0.9% NaCl):	≥ 150ml/ min
Sterilization:	ETO-gas, γ- irradiation up to 50 kGy

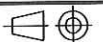
0	27/11/2015	RANDAZZO	Creation (Code Proto 271115B)	FOR073: 9281
Rev.	Date	Designer	Modifications	N° Fiche FOR073 ou FOR021

Normes : ISO 594

Matière : VOIR NOTA

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Echelle : 5:2



Code matière : VOIR NOTA

Revision : 0

Format : A4

Reference : PBP22050V2  
 Designation :  
 VALVE ABS TRANSP. - PRESSION OUVERTURE 6 mBars  
 - Ø 3x4.1mm - LLM

Tolérances générales :

Unités : mm, °, grs

**PROMEPLA**

FOR035-1