

ORIGINAL



$\phi 6,40$
dépouille en +

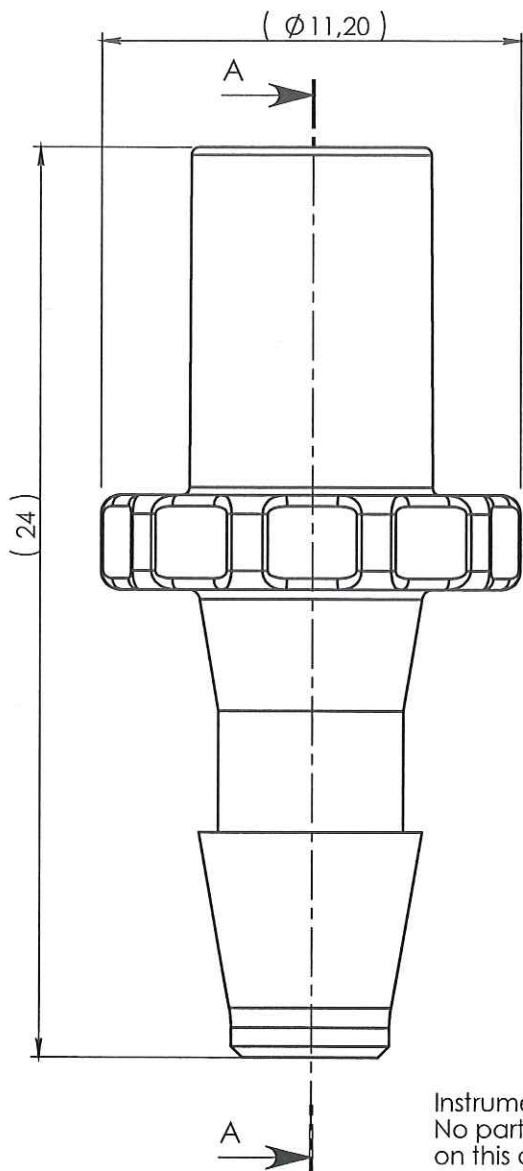
$\phi 4,50$

$\phi 4,10 \pm 0,05$

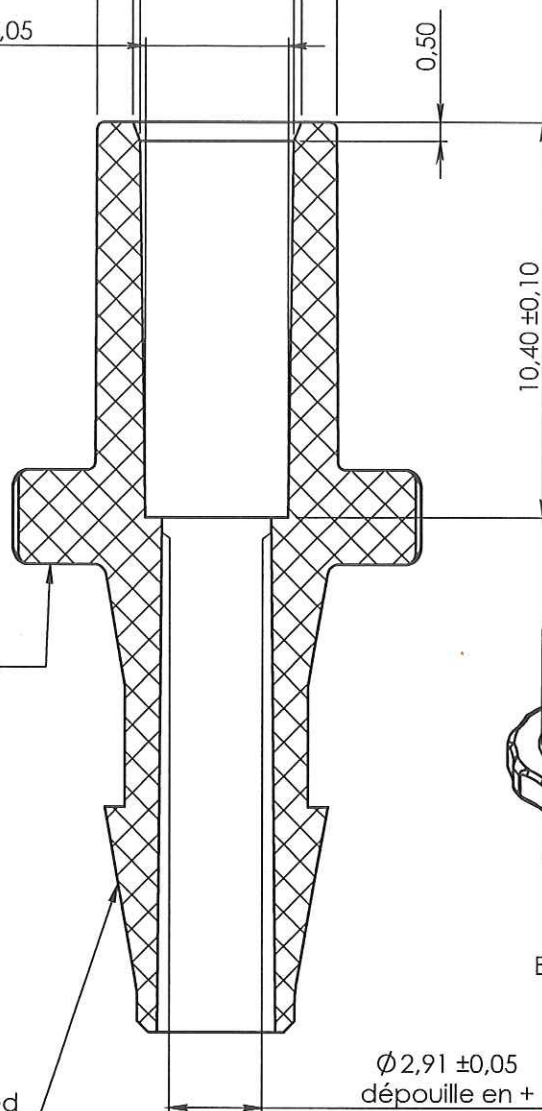
$\phi 3,80 \pm 0,05$



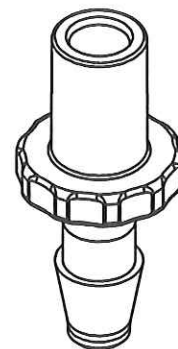
Echelle 1/1



Injection Point



$\phi 2,91 \pm 0,05$
dépouille en +



Echelle 2/1

Instrument quality part.
No parting line permitted
on this conical surface

1	09/11/2010	VALENZUELA	Outer diameter $\phi 6$ becomes $\phi 6.4$ - Injection point located		
0	13/10/2010	VALENZUELA	Creation		
Rev.	Date	Designer	Modifications	Internal Validation	Quality Validation
Dessinateur : VALENZUELA Date : 29-09-10			Visa : <i>Fred Danchin</i> PROMEPLA Date : <i>21.09.11</i>	Echelle : 5:1	Tolérances générales : ± 0.1
Matière : ABS			Normes : NFT58000 cat. 4 class R		
Code matière : M0071			P. 1 / 1		
Référence : AEN02050 Désignation : RACCORD DE POMPE POUR SILICONE ϕI 4,0mm/ TUBE PVC ϕE 4,1			Révision : 1	 FOR035-0	