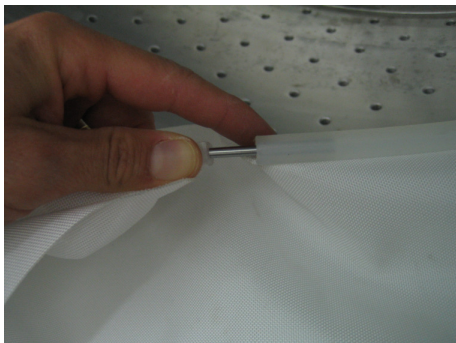
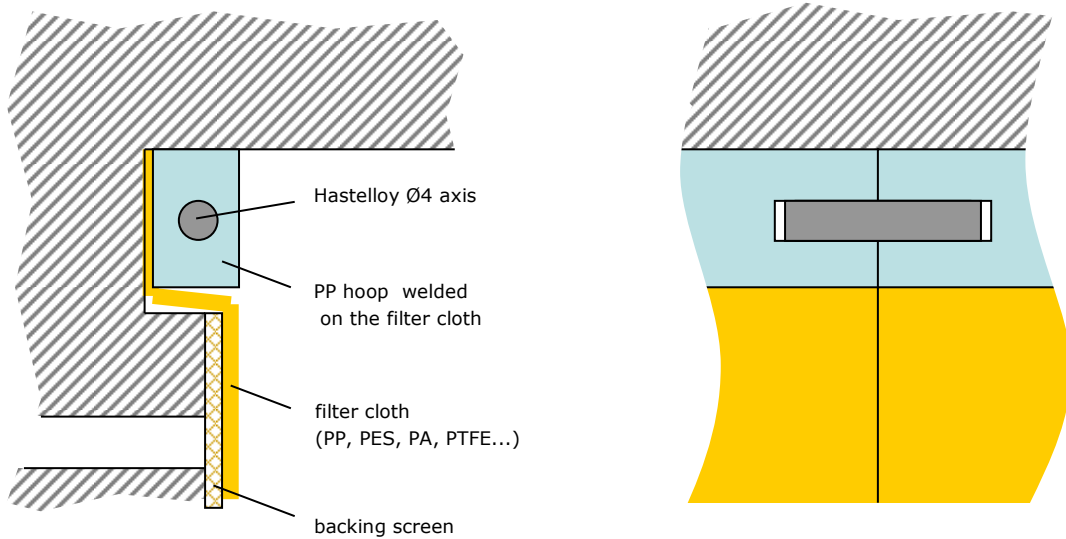


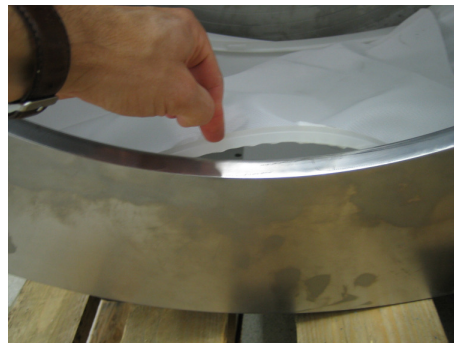
## "OPLA-PHARMA" BASKET CENTRIFUGE CLOTH MOUNTING

### PRESENTATION OF THE DEVICE

Two polypropylene flat hoops are welded to the filtration cloth. Two Hastelloy axis allow to get two continuous hoops. They are installed thanks to their flexibility.



installation of an axis



installation of the front PP hoop



joint of a PP hoop



installation of the back PP hoop



**Optimisation  
de Procédés d'Essorage**

Le Clos des Vignes 2,  
F - 69360 Sérézin du Rhône  
Tel : 33 (0) 4 37 28 80 06  
Fax : 33 (0) 4 26 68 98 59  
e-mail : [accueil@essorage.fr](mailto:accueil@essorage.fr)  
web : [www.essorage.fr](http://www.essorage.fr)

## **"OPLA-PHARMA" BASKET CENTRIFUGE CLOTH MOUNTING**

### **INSTALLATION PRINCIPLE**

- The cloth is usually supplied as a plate of approximately 80 cm diameter
- The cloth is unfolded and flattened against the basket wall.
- An axis is installed between both ends of the first PP hoop.
- The main part of this PP hoop is installed in the first flat groove. The other part of the PP hoop forms a bump. Only a light pressure on the bump is required to enter entirely the PP hoop into the groove.
- The same process is applied on the second PP hoop.

OPLA, that's it !

The PP hoops are longer than the basket wall. Then, the PP hoops cannot go out of the grooves. The filter cloth is welded on the PP hoops. So, the filter cloth is tightly fixed into the groove, and cannot get out !

### **ADVANTAGES**

- Mounting only takes 2 minutes, without any tools
- Dismounting takes less than 1 minute, and requires only a pliers
- No threadings and no retention areas in the hoops
- The filter cloth can not go out of the grooves even during back heel removal, because the filter cloth is welded on the PP hoops.
- No risk to deform the hoops (contrary to stainless steel hoops)
- No need to cut the filter cloth inside the basket
- No risk of cross contamination due to metallic hoops
- No risk to damage the electropolishing or Halar surface of the basket
- The filter cloth can be re-used after dismounting



**Optimisation  
de Procédés d'Essorage**

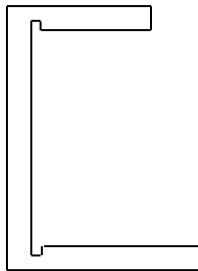
Le Clos des Vignes 2,  
F - 69360 Sérézín du Rhône  
Tel : 33 (0) 4 37 28 80 06  
Fax : 33 (0) 4 26 68 98 59  
e-mail : [accueil@essorage.fr](mailto:accueil@essorage.fr)  
web : [www.essorage.fr](http://www.essorage.fr)

## "OPLA-PHARMA" BASKET CENTRIFUGE CLOTH MOUNTING

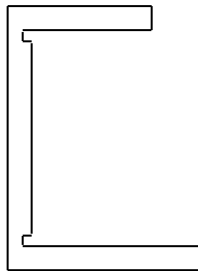
### INFORMATION TO BE SUPPLIED

for a quote

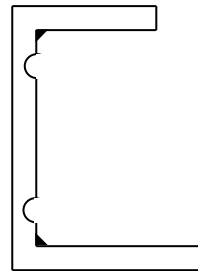
- Location : .....
- Brand and type of basket centrifuge : .....
- Basket diameter: .....
- Basket height : .....
- Cloth currently used : .....
- Type of cloth mounting (cross out the 3 configurations that do not apply) :



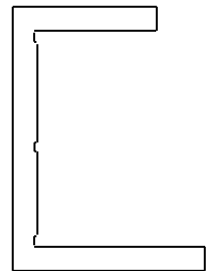
A/ Fixed with ropes  
(grooves in alignment with  
perforated wall)



B/ Fixed with ropes  
(grooves perpendicular  
to the perforated wall)



C/ Fixed with  
round hoops



D/ Fixed with  
flat hoops