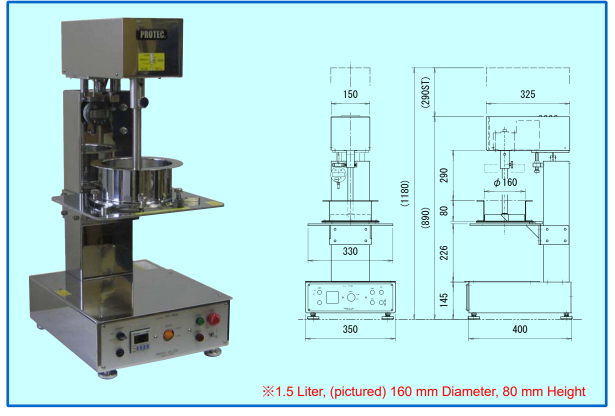




High Viscosity Paste Filtration Machine

MODEL PF-160A

Solves the problems of screen printing caused by any impurity in the paste.



At screen printing we often have the problems of disconnection and short-circuit etc caused by impurity in the paste. The PF series is our most up-to-date machine that removes these impurities so efficiently.

Main specification

	<pre></pre>	
Container	made of stainless steel/ 160(bore)×80(height)(mm) 1.5L*	*Special filters
RPM range	Variable 0~120 RPM (Used up to 100 rpm during continuous operation)	0uter)
Mixing blade angle	45°four wings(made by POM)	
Timer	0~99 min.	
Drive motor	AC100V 90W	Filter Dimensions *Container ①160mm diameter × 150mm height ②80mm diameter × 80mm height
Power source	AC100V 5A 50/60Hz	
Size	350(W)×420(D)×790~980(H)(mm)	
Weight	approx. 40kg	

 $\ast \ensuremath{\mathsf{We}}$ can advise on the suitability for any special specifications .

* Specifications and design details may be subject to change. C-No.E120803M

1 - 1

3L

0.4L

Manufacturer:



for more infomation: