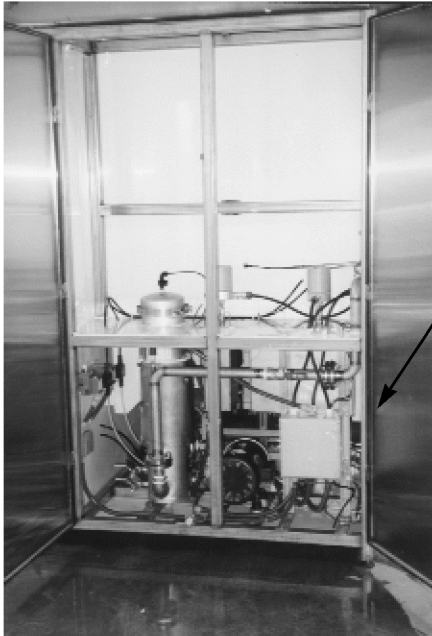


Photoresist Puller PRP-1618

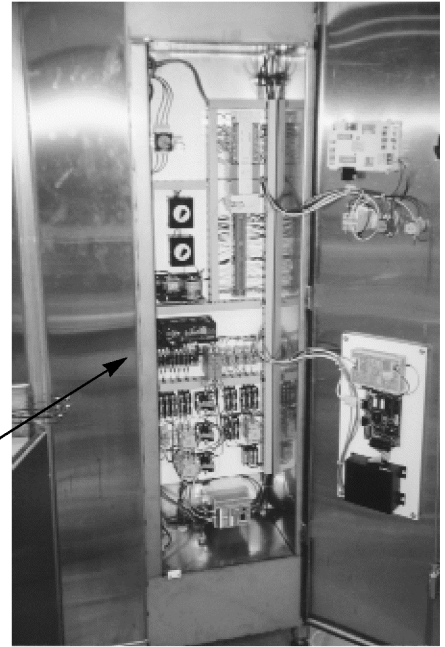
The IPS PRP photoresist pulling systems are manufactured from 316 stainless steel. The system works on the principle of air over oil hydraulics. Speeds can be consistently adjusted down to .25 feet per minute. The system can simultaneously pull 10 panels per cycle. A unique clamping system holds panels in tension through the pulling cycle, yet allows for easy loading and unloading without bending parts or stressing the photoresist. Pot size can vary from a single panel 12" x 12" to a 10 panel 24" x 24".



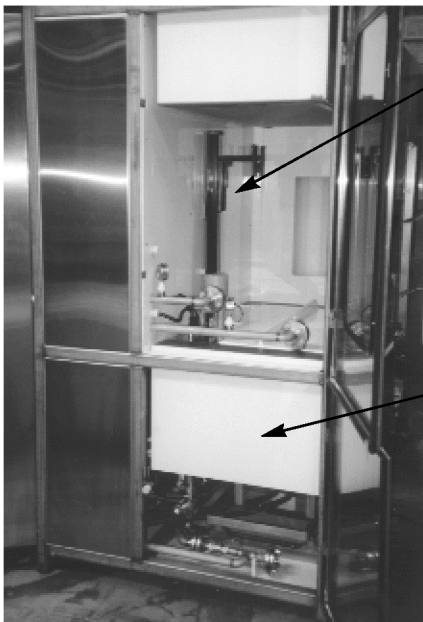
- 316 stainless steel construction
- On-board viscosity control with seed tanks
- On-board load/unload tooling
- Large capacity pump and filter
- Touch screen controls
- HEPA filtration



Pump & filter

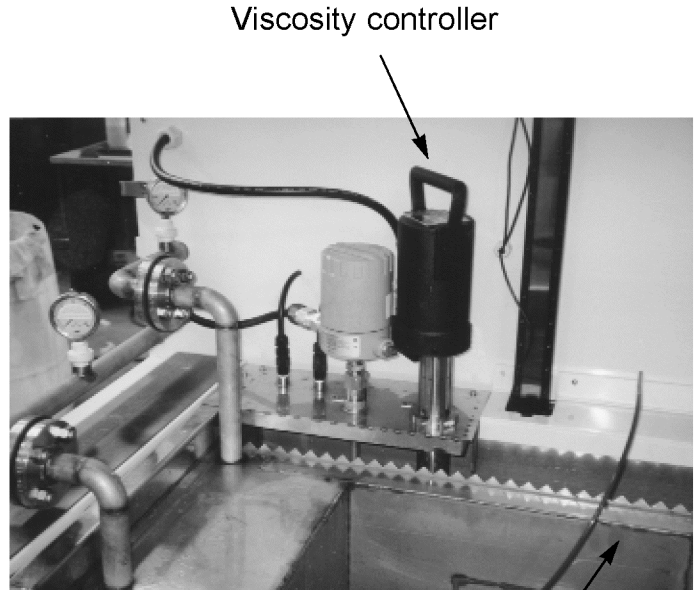


Electrical controls



Servo screw option

Ventilation pickups



Viscosity controller

3-sided overflow weir

POWER REQUIREMENTS: 220/480 3 phase
DIMENSIONS: 3' F/B x 5' L/R x 7'6" H
DRY WEIGHT: 1000 LBS



1635 North Bulldog Road Cedar City, Utah 84720
Phone: (435) 586-1188 Fax: (435) 867-0815
E-mail: mbrask@inxsn.net WWW: <http://www.ips-vcm.com>

DISTRIBUTED BY: