



hydroblaster.com

SRT

Solvent Recycling Tank

SRT solvent recycling tanks extend the useful life of solvents in ink wash applications. Low profile design will fit under ink wash out booths. Drain line from washout booth drops directly into SRT. Solids settle via an internal weir system, then are pumped thru an absolute filter back to ink wash booth for continued use. The ultimate filtration/recycling system for reclaiming ink wash systems.

Air Driven Pump: For safety! Requires less than 10 CFM and 100 PSI to operate. Operating pressure of 20 to 40 PSI.

All Stainless Steel: control panel as well as fluid tank and sump housing.

Portable: 4 swivel casters make the system easy to move for service and fluid replacement.

Dimensions: 25"H x 16"W x 33 1/2"L

Utilities Required: Shop air (100 PSI and 10 CFM)

Features:

- Air powered diaphragm pump will handle most fluids
- SRT is available in 20 gallon and 50 gallon sizes
- No electric hook up required
- Bag filter is simple to change
- Stainless steel construction eliminates corrosion problems

Sump: A 20 micron filter bag collects solids for disposal. Also a built in weir maintains solids in this compartment where system cleaning is centralized.

Ink Wash: Supply hose connects directly to ink wash out brush.



[Get a Quote](#)

IMPORTANT: SOME SOLVENTS MAY NOT BE ACCEPTABLE TO OPERATE WITHIN THE SRT. CONSULT HYDRO ENGINEERING INC FOR CHEMICAL COMPATIBILITY.

1. Specifications are effective Oct 1, 2003
2. Specifications are subject to change without notice.



Certified Systems Available