



DW 125

Unique technical solutions which have been tested under genuine operations conditions for years have led to this second-to-none screen washer/screen reclaiming unit. The DW 125 has been designed as an in-line washing unit in which continuously-wet vertically rotating brushes connected with a high-pressure unit ensure the most efficient and environment-friendly screen-printing frame-cleaning possible. The machine cleans screen frames in continuous operations and is equipped with a safe frame-feeding system which permanently keeps the frame in the right position in relation to the rotating brushes and the high-pressure nozzles.

The machine itself is made of stainless steel, and all of the components exposed are made of corrosion-resistant materials. The system ensures a minimum of chemical consumption.

Features:

- Fast return on investment
- Savings on personnel
- Minimized service and maintenance
- Minimized consumption electricity
- Minimized consumption of chemicals
- Minimized consumption water
- Minimized consumption exhaust

INTERCHANGE
EQUIPMENT INC.

SPECIFICATIONS

Available for frames with an outside dimension

30" up to 98" height. Length: endless

Frame profile: 1 3/4", Others on request.

In and outlets are tailor-made to customer's frame length.

Reservoirs:

Ink Remover Tank (solvents)	53 Gallons
Stencil Remover Tank	36 Gallons
High Pressure Pump Tank (tap water)	20 Gallons
Stencil Stripper Concentrate Tank	7.5 Gallons

Working speed:	125 mm (5")per minute continuous
Service functions:	Total frame counter. Resettable frame counter (for check of chemistry)
Ventilation:	External ventilator needs to be installed for proper evacuation. Duct Ø5" Adjustable exhaust valve needs to be installed.
Exhaust volume:	170-700 ft3/min
Water consumption:	1.8 Gallons /min. intermittent (from pump tank (tap water) 'h' connection, 2.5 Bar.
Electrical connections:	208/230V, 3-Phase, 30 Amp, 50/60 cycle
Fuse size:	16 Amp
Power consumption:	4 kWh
Water drain:	One 1" floor drain
Ventilation, water, electric, and drain installations to be made by customer	

