



DW 380

Interchange introduces the all-new DW 380 in-line screen-reclaiming unit. Based on the field proven DW 320, which has served the market reliably with clean screens for over a decade, the new DW 380 offers higher capacity, shorter processing time with maintained immaculate cleaning results.

The DW 380 is easy to operate and service thanks to its on-board Omron PLC and large color display panel which shows an instant update of all functions, parameters, tank volumes, number of screens and mesh area processed, as well as the size and position of screen frames in the machine.

Efficient, quiet and with special chemical and energy/saving features, the DANE-WASH DW 380 is of the latest design to meet with the most stringent regulations for water and environmental protection.

#### 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

# Dane Wash In-Line, DW 380

## SPECIFICATIONS

Available for frames with an outside dimension of  
30" up to 98" height. Length: endless  
Frame profile: 1 3/4", others on request  
In and outlets are tailor-made to customer's max frame length.

### Reservoirs:

Ink Remover Tank (solvents)	100 Gallons
Stencil Remover Tank	65 Gallons
High Pressure Pump Water Tank	43 Gallons

Working speed: 15" 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  $\varnothing$  5"  
Adjustable exhaust valve needs to be installed.

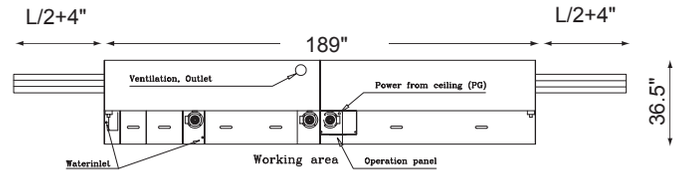
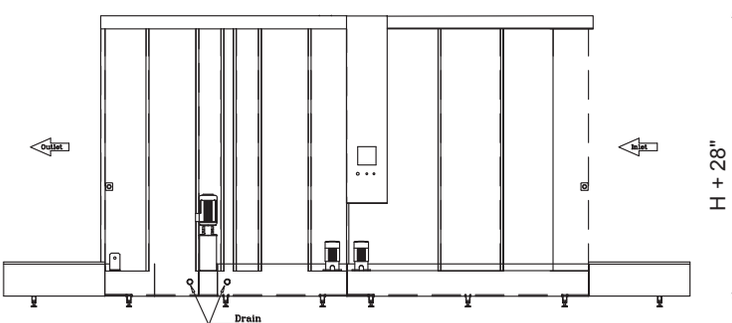
Exhaust volume: 170-700 cfm

Water consumption: 1.8 Gallons /min. intermittent (from water tank).

Electrical connections: 3 x 208/230 3-Phase 50/60 cycle, 40 Amp

Water drain: One 1" floor drain

Ventilation, water, electric, and drain installations to be made by customer



L = Max length of frames