

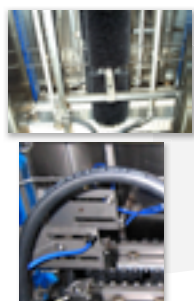


EVO-HP Series

CONVEYORIZED RECLAIM SYSTEM

Chemical Consultants, Inc. has continued to lead the Screen Printing Industry in the development and **EVOLUTION** of reclaiming related equipment for the printer who needs to have demands met or problems solved. The EVO-HP automatically removes the INK and EMULSION from your screens internally at an unparalleled speed. The EVO-HP was engineered for use with our new 2 N 1 INK / EMULSION REMOVER product (STRIP N CLEAN). The EVO-HP increases productivity, reduces labor costs, controls chemical usage, lowers employee chemical exposure, and ensures consistent results. The advanced features and user-friendly functions surpass all other comparable technology.

The CCI Advantage



It's what's on the inside that Counts.

AUTOMATION WITHOUT LIMITATIONS



EVO-2000

HP Tower

EVO-HP Series Product Overview

- ❖ Removes Ink and Emulsion
- ❖ Stainless Steel Construction
- ❖ Continuous Feed Conveyor System
- ❖ Capable of Cleaning 600+ Screens per Shift
- ❖ Accepts Multiple Screen Sizes without adjustments or racks
- ❖ Adjustable Reclaim Speed (2-6 ft. Per Minute)
- ❖ Integrated Automation Controls / PLC
- ❖ Optical Screen Tracking
- ❖ Stainless Steel Pump
- ❖ Closed Loop Recirculation
- ❖ Dual Chemical Application Manifolds
- ❖ Dual Rotary Brushes (Adjustable RPM)
- ❖ Adjustable High Pressure Water (300-2700psi)
- ❖ Unexcelled Performance
- ❖ Dramatically Reduces Chemical Usage
- ❖ Low Maintenance
- ❖ Modular Design

Safety Details

- ❖ OSHA Compliant
- ❖ Lowers Employee Chemical Exposure
- ❖ Emergency Stop Switches
- ❖ Clutch Safety System (Conveyor)
- ❖ No External Moving Parts
- ❖ Over-run Switch (prevents screen pile up)

Options

- ❖ Remote Communication Link / Modem
- ❖ Light / Washout Booth (Exit Table)

Models Available

- ❖ EVO-HP / 1000 - 20" Height Capacity
- ❖ EVO-HP / 2000 - 40" Height Capacity
- ❖ EVO-HP / 3000 - 60" Height Capacity
- ❖ EVO-HP / 4000 - 90" Height Capacity

1 8 5 0 W I L D T U R K E Y C I R C L E • C O R O N A , C A 9 2 8 8 0
(8 0 0) 7 5 3 - 5 0 9 5 W W W . C C I D O M . C O M