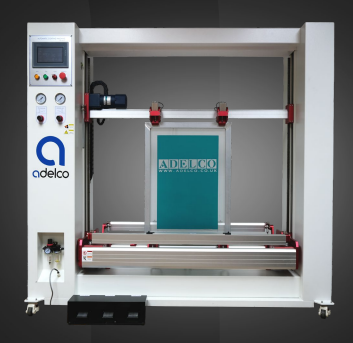


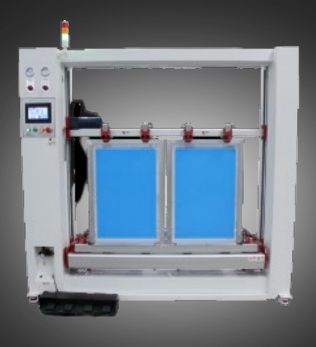
Digital double sided automatic screen coating machine. Suitable for printing high precision photographic emulsion coating.

Auto Screen Coating Machine HC-1010AD

Used for screen emulsion coating. Application: Static / Newman Roller frame.

Coating Tolerance: ±1um





Auto Double Screen Coating Machine HC-6510ADD

Used for stencil coating.
Driven: Mitsubishi servo motor
Coat capacity: one or two screens

Coating Tolerance: ±1um

Adelco's coating equipment is suitable for printing screens with high precision, using photographic emulsion coating.



Advantages Adelco HC-1010AD/1313AD

- PLC programmable controller and HMI composition as the operating control system.
- With full automatic operation via touch-screen settings, ordinary plate-maker can be used to produce high-quality precision screens with ease.
- Fixing clamps / Unlock clamps set by a foot switch which controls the air pressure, easy to load and unload screens.
- Coating speed, coating time and a single, double-sided coating can be freely set.
- With pressure regulating function, the coating thickness can be controlled via a set number of application times and by applying pressure.
- When reaching the stop position, the machine would automatically slow down to 20mm near the frame, no need to fix the screen with extra edges.
- The use of rail steel with special low vibration creates a ripple-free coating process.
- The operating system comes with multi-languages, multiple coating patterns, and detailed parameter settings.
- Special corrosion-resistant treatment aluminum scoop coater, with no clearance with the coating structure, maintains a stable emulsion coating.

Advantages Adelco HC-6510ADD

- Servo motor + PLC programmable controller and HMI composition as the operating control system.
- Fully automatic operation via touch-screen settings, an ordinary plate-maker can easily produce high-quality precision screens.
- Fixing clamps / Unlock clamps can be set by a foot switch that controls the air pressure, allowing for easy loading and unloading of screens.
- The coating speed, coating time and a single, double-sided coating can be freely set.
- With the pressure regulating function, the coating thickness can be controlled via a set number of application times and applying pressure.
- When reaching the stop position, the machine will automatically slow down to 20mm near the frame, no need to fix the screen with extra edges.
- Use of rail steel with special low vibration allows for a ripple-free coating process.
- The operating system comes with multiple languages (Chinese/English/Korea), multiple coating patterns, and detailed parameter settings.
- Special corrosion-resistant treatment aluminum scoop coater, with no clearance with the coating structure, maintains a stable emulsion coating.
- ♦ The Servo motor keeps coating accuracy to ±1um.
- Two screens being coated at one time is optional.

Specification	Adelco HC-1010AD	Adelco HC-1313AD	Adelco HC-6510ADD
Max frame size (mm)	1000 x 1000	1300 x 1300	650 x 1000
Min frame size (mm)	400 x 400	400 x 400	400 x 400
Max coating area (mm)	800 x 800	800 x 800	1150 x 1150
Min coating area (mm)	200 x 200	200 x 200	200 x 200
Longest coater length	900 mm	900 mm	1150 mm
Shortest coater length	150 mm	150 mm	150 mm
Coating thickness	15 - 55 mm	15 - 55 mm	15 - 60 mm
Coating precision	±0.001 mm	±0.001 mm	±0.001 mm
Coating time	Front and back side 0 - 999 times	Front and back side 0 - 999 times	Front and back side 0 - 9999 times
Coating time setting	Four process time free set	Four process time free set	Four process time free set
Coating pressure	2 - 6 kg / cm2 adjustable	2 - 6 kg / cm2 adjustable	2 - 6 kg / cm2 adjustable
Coating speed	5 - 150 mm/sec	5 - 150 mm/sec	5 - 150 mm/sec
Operating system	HMI +PLC	HMI +PLC	HMI +PLC
Frame Fixing	Foot switch quick fixed	Foot switch quick fixed	Foot switch quick fixed
Air Pressure	6 kg/cm2	6 kg/cm2	6 kg/cm2
Equipment weight	450 KG	450 KG	460 KG
Power	220V x 1ph x 450W	220V x 1ph x 450W	110/220V x 1ph x 1KW
Dimensions	W: 1920 x D: 580 x H: 1900 mm	W: 1920 x D: 580 x H: 1900 mm	W: 2080 x D: 620 x H: 2105 mm