

It's Electric...

The freedom of electricity makes these machines quieter to run, easier to maintain and less expensive to operate. They also produce a much more consistent printing result compared to common air driven systems. No risk of expensive air line and valve contamination. No expensive air compressor, air chiller, regulators or air lines. No need to house and maintain all that unnecessary equipment. Just plug it in and off you go.

These units feature iMade software. This program allows the operator to print in any order on they need. Screen order can change, flash times and locations can change and an audible alarm lets the operator know when the machine is ready for another shirt load.

Additional features include a shirt skip sensor, flash ports on every head, tool-less squeegee and floorbars, onboard diagnostics and many others. Options include the Sniper LazerLoad, QuartzAir Flash units, Set-n-Go preregistration machines and a variety of platen sizes and styles.





Electrical features

- Easy to understand control panel.
- Auto start and shut down.
- Independent squeegee speed control.
- Independent head multi-stroke up to 9x.
- Manual print mode on each head.
- Onboard self diagnostic system.
- Flash ports on each head.
- Shirt skip detector.
- Foot pedal semi-auto mode.
- iPod mounting system with speaker.
- Shirt counter.
- Audible sound alert.
- Requires only 120V, 20A electrical power. NO AIR.
- 240V drive system available.
- 240V print head motors available.

i-Made features

- Print in any head order.
- Flash as often as needed.
- Program up to 3 rotations.
- Provides flexibility to the art and the print run.

Warranty

- 1 year for all parts.
- 7 years for registration gate.

Mechanical features

- Direct drive micro registration system.
- Independent flood bar and squeegee.
- Squeegee and floodbar for each head included.
- Independent flood bar and squeegee pressure.
- Winged flood bars
- Quick release flood bar and squeegee no tools.
- Quick release rubber topped aluminum platens.
- Full machine off-contact adjustment.
- Independent head off contact adjustment.
- Front screen loading.
- Side clamp screen holders.
- Print stroke adjustment from 10" to 20".

Construction features

- Hardened steel registration system.
- Never-wear bearing system.
- AC drive and lift.
- Fully electric print heads.
- Industrial stacklight for safety.
- Heavy-duty safety bars.
- Some models are expandable to add colors.
- Heavy-duty steel construction.
- Minimal maintenance requirements.

ElectraPrint Stealth Series	AP-48	AP-68	AP-78	AP-610	AP-810	AP-910
Colors	4	6	7	6	8	9
Print Stations	8	8	8	10	10	10
Standard platen size	16" x 24"					
Print length	up to 20"					
Screen size requirements	23" x 31"					
Standard squeegee included	15.25"	15.25"	15.25"	15.25"	15.25"	15.25"
Voltage requirements	120V	120V	120V	120V	120V	120V
Amperage requirements	20A	20A	20A	20A	20A	20A
240 volt upgrade available	Yes	Yes	Yes	Yes	Yes	Yes
Depth	125"	125"	125"	144"	144"	144"
Width	125"	125"	125"	144"	144"	144"
Height	60"	60"	60"	60"	60"	60"
Shipping Weight	1,400 lbs.	1,800 lbs.	2,000 lbs.	2,400 lbs.	2,800 lbs.	3,000 lbs.





