

FREEDOM EXPRESS

THE PREMIER ENTRY-LEVEL AUTOMATIC ON THE MARKET



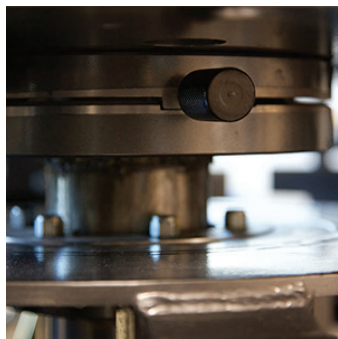
The Freedom Express offers features you wouldn't expect to find in an entry-level press. Utilizing the Owners Portal gives you a free and easy flow of information between your office and the machine. This is the perfect press to move you from manual to automatic printing.

**WORKHORSE
PRODUCTS**

Durable & Dependable Screen Printing Machinery

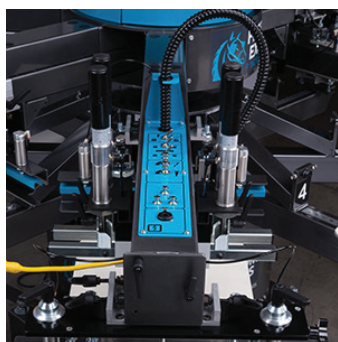


KEY FEATURES



CENTRAL OFF CONTACT

Operators have the ability to quickly change between different substrates with the fast and easy central off contact feature.



ON-HEAD PRINT CONTROLS

Independent print and flood speed with front and rear pneumatic screen clamp switches. Table up/down, index and print buttons.



CHOPPER SYSTEM

Advanced chopper system improves stroke length to increase image area. Default up-state keeps squeegee & floodbar up off of screen and facilitates easy set-up and tear-down by allowing more screen clearance.



FOOT PEDAL CONTROL

Foot pedal control comes standard on every press. This allows the press operator to index the machine or use the pedal as a skip shirt feature to avoid printing on empty pallets or misaligned shirts.



FRONT & REAR MICRO REGISTRATION

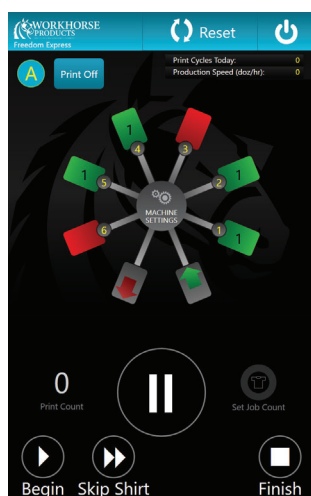
Independent print and flood speed with front and rear pneumatic screen clamp switches. Table up/down, index and print buttons.



FLASHBACK COMPATIBLE

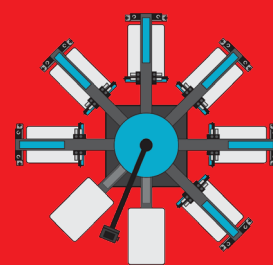
The patented FlashBack is the only system on the market that allows you to print, flash and cool all at one station. This means a six color printer can truly print six colors.

WORKHORSE OS TOUCHSCREEN INTERFACE



- Sample Print Mode
- Missed Shirt Feature
- Begin/End Production
- Adjustable Print/Flood/Index Delay
- Foot-Pedal or Automatic Mode
- Single/Double Print Stroke with
- Production Counter and Emergency Stop

FREEDOM EXPRESS 6/8



Part Number	FXP-68-PC
Colors/Stations	6 Colors/8 Stations
Standard Print Area	15" x 15" (38cm x 38cm)
Production Capacity	400-500 (34-45doz.)/hr.
ELECTRIC 110V, 50-60Hz, 5 amps	
AIR	
Power Requirements	110psi (7.6 bar), 23cfm (651 L/M)
Diameter	10' (3.0m)