

Falcontm



FB-2436AS
A Classic.

FalconTM Flat bed press

Production Proven. These heavy duty machines provide a combination of durable construction, quality workmanship, pin point accuracy and total print control. With cycle speeds up to 1000 pieces per hour, these chain driven units are equipped with independant squeegee and floodbar control for speed, pressure and angle.

The rigidity of the print head and the all over machine strength will deliver years of printing accuracy. The solvent resistant aluminum table provides a perfectly flat printing surface with years of durability.

Brown Manufacturing Group, Inc.

4661 Stafford Ave SW
Wyoming, MI 49548
616-249-0200
www.brownmfg.net



Falcontm

Electrical features

- Easy to understand control panel.
- Auto start and shut down.
- Independent squeegee speed control.
- Automatic dwell timer.
- Manual jog mode for set up.
- Foot pedal semi-auto mode.
- Requires only 120V, 20A electrical power. NO AIR.

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 included.
- Independent flood bar and squeegee pressure.
- Winged flood bars
- Quick release flood bar and squeegee – no tools.
- Adjustable vacuum draw.
- Wrenchless height adjustable print table
- Safety bar included.
- Front screen loading.
- Side clamp screen holders.
- Adjustable print stroke length.

Construction features

- Flush wall design
- Chain driven head.
- Heavy-duty safety bars.
- Heavy-duty steel construction.
- Heavy-duty casters.
- Minimal maintenance requirements.

Falcon	FB-2025AS	FB-2533AS
Print Size	19" x 24"	24" x 32"
Vacuum Size	17.5" x 22.5"	22.5" x 30"
Bed Size	20" x 25"	25" x 33"
Maximum Frame Size	23" x 31"	40" x 42"
Power Requirements	120V, 10A	120V, 10A
Depth/Width	70" x 48" x 60"	70" x 48" x 60"
Shipping Weight	1000 lbs.	1,000 lbs.

Brown Manufacturing Group, Inc.

4661 Stafford Ave SW
Wyoming, MI 49548
616-249-0200
www.brownmfg.net

