



VIPROMAT STANDARD

Anodized aluminum printing table, provided with a very accurate and absolute play-free fine-register adjustment in X-Y-Z direction.

Central hand wheel to adjust off-contact.
Adjustment range 3 - 28 mm.

Automatic lift-off.

Mechanical locking system for the screens.
The screen can be slid in from the side of the machine and may extend the machine during printing.

Adjustable print stroke length by means of sliding proximity switches.

Accurate individual setting of squeegee and flood-coater speed between 0,2 and 1,2 m/sec.
Provided with digital read-out of the set speed.

Choice of flooding before or after the print stroke.

Squeegee carriage drive by means of a chain and sliding blocks.

Mechanical squeegee change-over function.

Adjustable dwell at the end of the squeegee stroke (to secure better peel-off when using screens with low tension).

Permanent vacuum for set up purposes and adjustable pre-vacuum for easy handling of warped materials.

Electronic counter.

Clear red security bar around the machine. In case of obstruction the machine stops and returns to upper position.

VIPROMAT EXECUTIVE

Anodized aluminum printing table, provided with a very accurate and absolute play-free fine-register adjustment in X-Y-Z direction.

**Electric adjustment of the off-contact height with digital read-out.
Adjustment range is 3 - 28 mm.**

Automatic lift-off.

**Pneumatic locking system for the screens.
Screens can be slid into the machine on either side and may extend during printing.**

Adjustable print stroke length by means of sliding proximity switches.

Accurate individual setting of squeegee and flood-coater speed between 0,2 and 1,2 m/sec.
Provided with digital read-out of the set speed.

Choice of flooding before or after the print stroke.

Squeegee carriage drive by means of an adjustable roll-on conducting bearing system.

Pneumatic change-over function of the squeegee and independent pneumatic squeegee pressure system, including pressure setting and on/off function from the control panel.

Adjustable dwell at the end of the squeegee stroke (to secure better peel-off when using screens with low tension).

**Fully adjustable vacuum functions for:
-permanent vacuum for set up purposes
-pre-vacuum with adjustable dwell for easy handling of warped materials
-blow-back for easy take-off of heavy material**

Electronic counter.

Clear red security bar around the machine. In case of obstruction the machine stops and returns to upper position.