

2013-05 GB

AUTOMATIC COATING MACHINE **Model SP-B**

TECHNICAL SHEET

The Seedex coating machine is cost efficient, ideal for smaller size frames for universal printing applications. The infinitely adjustable speed, the extremely smooth movement of the coating carriage and the possibility of selecting the number of coating passes either side will result in depositing reproducible amounts of emulsion for perfect stencils. The Seedex coating machine grants a perfect reproducibility of the coating layer structure coating tolerance +/- 1 micron.

DESCRIPTION

- Very user-friendly
- Supplied with a full touch screen panel
- Speed is adjustable stepless
- Coat build up from one or two sides
- The CPU can store 50 different customized programs
- The cross beam can be adapter simply to the required frame format
- The machine is supplied installed and is supplied with a pair of coating troughs (length according to desire)

TECHNICAL DATA:

- Electrical connection: 230 V 50/60 hz (other voltage on request)
- Pneumatic connection: 6 bar

- Control: maintenance-free compact control (SPS) with touch screen panel language change-over by push a

button

<u>OPTIONS</u>:

- lower frame holder movable
- double coating with one clamp per frame
- double coating with two clamps per frame

STANDARD MODELS

Code	Name	Model	Useful size cm.	Overall
			Width - Height	dimensions cm
AQSPEM1515	Automatic coating machine	SP-B 1515	150 x 150	220x60xh.220
AQSPEM1520	Automatic coating machine	SP-B 2015	200 x 150	270x60xh.220
AQSPEM1525	Automatic coating machine	SP-B 2515	250 x 150	320x60xh.220