

Coating bench for digital printing - Mod. BSR/DIG



The coating system for fabric pre-treatment for digital printing, consists of doctor-blade coating on a fabric to increase the printing quality digitally done.

Coating takes place directly at the inlet of the printing line. The fabric is then pre-dried and fed onto the adhesively coated conveyor belt of a digital printing line.

The system is equipped with an advanced tension control system in order to compensate for the continuous coating feed even in case of discontinuous belt feed.

Diaital pre-press offers important treatment advantages for the printer such as:

 energy, logistical and process savings from not having to pre-treat in a stenter frame oven increased print quality on fabrics

TECHNICAL DATA	
Useful width	to be defined
Power supply	400 V/50 Hz/three-phase
Installed power	3 kW
Compressed air	7±1 Kg/cm²





AIGLE Macchine srl • Via Donatello, 8 • 10071 Borgaro Torinese • ITALIA • Tel. +39 0112624382 • www.aigle.it • e-mail: info@aigle.it