Color-proofer and Laboratory Machines

Especially for conductive inks and printed electronics

Pneumatic-driven, reel-to-reel flexo laboratory proofer with integrated drying (heater or cold-air-nozzle) and variable speed and print pressure

FP 100-300 Standard

Including anilox roller with a standard of 8 bands Including rubber-coated steel cylinder Ex-protected version available Air mandrel for polymer or rubber sleeves available Anilox rollers in ceramics available

Pneumatic-driven, reel-to-reel flexo laboratory proofer with integrated drying (infinitely variable UVcuring-unit, heater or cold-air-nozzle) and variable speed and print pressure

FP 100-300 UV

Including encapsulated shutter Including anilox roller with a standard of 8 bands Including rubber-coated steel cylinder Ex-protected version available Air mandrel (89.243mm) for polymer or rubber sleeves available Anilox rollers in ceramics available Print cylinder diameter of 100mm Print cylinder width of 300mm Maximum printing width of 260mm Speed between 10 and 15 m/min UV-power between 150 and 200W/cm Air pressure between 6 and 8bar

Power of 220V (standard) or 380V (UV version)







