

UV COATING MACHINE



RTUVIR460

GLOSSY UV COATING MACHINE

Model : ROYALTECH RTUVIR460
 Coating Width : 460mm
 Coating Thickness : 0.2 – 20 (mm)
 Coating Speed : 0 – 7.7m / min
 Drying Method : Ultraviolet Light (UV) & Infrared Light (IR)
 Operation Method : Electric
 Power Supply : 220V / 50Hz
 Power Consumption : 4.3kW
 Dimensions (LxDxH) : 1140 x 860 x 1070 (mm)
 Weight : 185kg



RTCC650

CRYSTAL UV COATING MACHINE

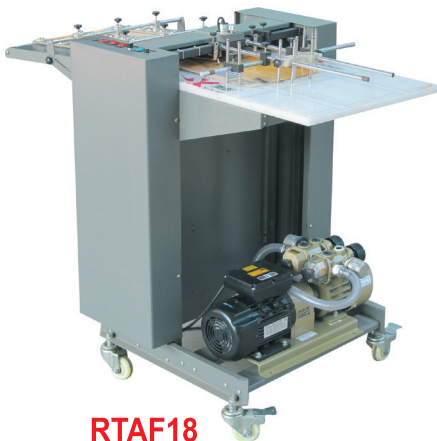
Model : ROYALTECH RTCC650
 Coating Width : 650mm
 Coating Thickness : 0.2 – 2 (mm)
 Coating Speed : 0 – 5m / min
 Drying Method : Ultraviolet Light (UV) & Infrared Light (IR)
 Operation Method : Electric
 Power Supply : 220V / 50Hz
 Power Consumption : 4.6kW
 Dimensions (LxDxH) : 1110 x 1520 x 950 (mm)
 Weight : 225kg



RTVC650

VELVET COATING MACHINE

Model : ROYALTECH RTVC650
 Coating Width : 650mm
 Coating Thickness : 0.2 – 2 (mm)
 Coating Speed : 6m / min
 Drying Method : Infrared Light (IR)
 Operation Method : Electric
 Power Supply : 220V / 50Hz
 Power Consumption : 9kW
 Dimensions (LxDxH) : 1290 x 1690 x 1101 (mm)
 Weight : 230kg



RTAF18

AUTO PAPER FEEDER

Model : ROYALTECH RTAF18
 Max. Paper Size : 450 x 600 (mm)
 Min. Paper Size : 210 x 150 (mm)
 Feeding Speed : 0 – 40 m / min
 Paper Thickness : 150 – 400 (g)
 Operation Method : Electric
 Power Supply : 220V / 50Hz
 Power Consumption : 1kW
 Dimensions (LxDxH) : 1000 x 1280 x 740 (mm)
 Weight : 170kg



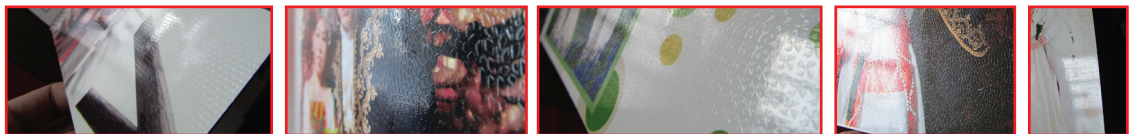
RTUV650EX

UV COATING MACHINE (EXTENDED DESIGN)

Model : ROYALTECH RTUV650EX
 Coating Width : 650mm / 24"
 Coating Thickness : 0.2 – 2 (mm)
 Coating Speed : 0.4m / min
 Drying Method : Ultraviolet Light (UV)
 Operation Method : Electric Motor-driven
 Power Supply : 220V / 50Hz
 Power Consumption : 4.7kW
 Dimensions (LxDxH) : 3620 x 970 x 970 (mm)
 Weight : 340kg



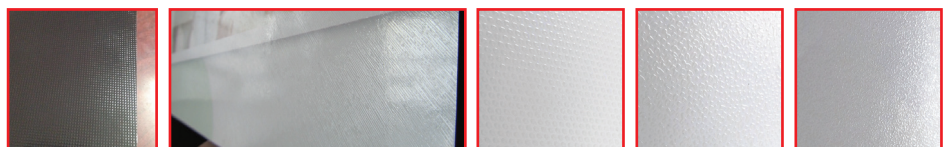
UV OIL



UV TEXTURE SAMPLE



UV LAMP



UV TEXTURE SAMPLE