



TECHNICAL DATA	
SHEET SIZE	
MAX. SHEET SIZE (m/m)	800×1050
MIN. SHEET SIZE (m/m)	360×360
SHEET WEIGHT (g/m ²)	100~600
LAMINATING PRESSURE (kgs/cm)	40-120
LAMINATING TEMPERATURE ()	50~120
MACHINE SPEED (M/min)	30-60
DIMENSIONS	
Length (mm)	8745
Width (mm)	2160
Height (mm)	3050
POWER REQUIRED (kw)	90



FEEDER

NON-STOP FEEDING SHEET DESIGN
 PREPARE MAKE UP PAPER DEVICE
 NO PAPER SENSOR DECTER
 MAX SHEET 43"X43" MIN SHEET 14"X14"
 FEEDER HEAD PICK UP POSITATION CONTROL
 VACUUM CONVEYOR TABLE
 SHEET COUNTER



LAMINATOR

ELECTRONIC MOTOR OVERLAP ACCURATE CONTROL
 FILM AUTO LAMINATOR WITH PAPER

DRYER
 HOT AIR-INJECTION HAVE HIGH PRESURE AIR BLOWER
 AND SPEED CONTROL (WATER BASE)
 EXHAUST BLOWER INCLUDE
 STANLESS AIR-INJECT 12 SECTION AND CAD DESIGN
 UP ROLLER HEATING FUCTION

COATER

CERAMICS COATING ROLLER ONE SIDE OPERATION
 ROLLER TOUCH GAP MIRCO ADJUSTMENT & METER
 ELECTRON POWDER BREKE TENSION CONTROL
 FILM UP RISING DEVICECOATING ROLLER REV
 & FWD JOG FUCTION (ERROR ELIMINATE)



SEPARATOR

"ICON ANIMATION" HMI TOUCH SCREEN FACE
 AIR-KNIFE & SEPARATOR AIR-ROLLER
 DIRECT TECH LOCK CUT & ROLLER SEPARATOR PROGRAM DESIGN
 MULTI-ROLLER & ANTI-CIRCLE BAR, MAKE THE THIN PAPER EVEN
 SURFACE

MACHINE OTHER FEATURE

MACHINE SETUP AT ONE SIDE
 EM-STOP CAN EASY TO TOUCH PROTECT DESIGN
 WATER BASE MAKE THE ENVIRONMENT CLEAN
 CAR PAINT & WHITE COLOR MAKE BRIGHT FEELING