

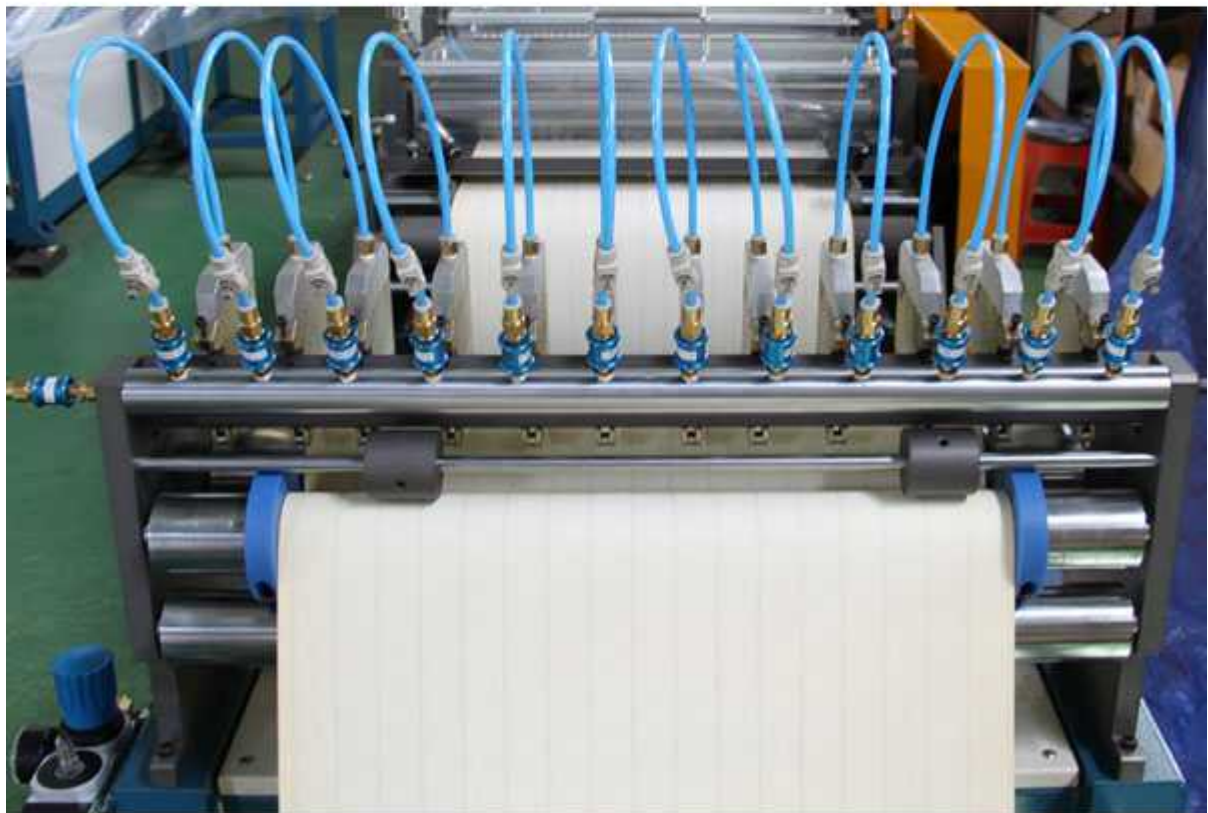


Address : 59-5,JungHeungRo73-Gil,Sari-Myeon,Goesan-Gun,ChungCheongBuk-Do,Korea. (P.C.: 367-821)
Tel : +82-(0)43-836-7672
Fax : +82-(0)43-836-7675
E-mail : uniontec@kita.net / ham@utmachine.com
Website : www.utmachine.com

Rotary Paper Pleating M/C(Model : URP-700D, Drum Type)



MAIN M/C PHOTO



SLITTING DEVICE



MAIN PLEATING ROLLER



FEEDING ROLLER

TECHNICAL DESCRIPTION

- PLEAT SPEED : up to 30~50m / min
- PLEATING WIDTH : 50 to 660 mm max.
- PLEAT HEIGHT : 8 to 60 mm(To make pleat, each roller will be needed for different pleating height)
- AVAILABLE MEDIA THICKNESS : 0.3 - 0.8 mm
- SUPPLYING AIR PRESSURE : 6 kgf/cm²
- DRUM TYPE SPECIAL HEATING DEVICE INSTALLED
- MACHINE SIZE : W1300 x L3200 x H1600
- MACHINE WEIGHT : 2300 kg
- DUAL GEAR(STAR) TYPE OUTLET FEEDING SYSTEM
- SLITTING CUTTER 12 PCS INSTALLED
- COOLING FAN INSTALLED

FEATURE

- A MEDIA COIL IS CHANGED VERY EASILY AND CONVENIENTLY.
- FILTER MEDIA IS SLIT WITH CONVENIENT CUTTER.
- A PLEATING ROLLER CAN BE CHANGED FAST.
- COUNT OF PLEATING MEDIA IS RECKONED ACCURATELY BY MAKING SYSTEM.
- THIS M/C WAS DESIGNED FOR EMBOSSING TYPE PAPER MEDIAN SPECIALLY.

OPTIONAL PART

- ELEMENT DRY OVEN
- SLITTING CUTTER
- ADDITIONAL ROLLER(FEEDING &EMBOSSING ROLLER)

