



**EQUIPMENTS
MACHINES UAE**

Email : sales@equipmentsmachinesuae.com

Product Name :
High Speed Napkin Tissue Paper Making Machine

Product Code :
EQUP-UE-FTM0008



Description :

High Speed Napkin Tissue Paper Making Machine

Technical Specification :

Napkin Paper Machine series take round type jumbo roll as raw material, process to various kind of fixed specification napkin paper. The machine start from raw material feeding , embossing, folding and cutting. The come out product is two layers ,four lines. Fast speed and high production. The napkin paper product by this machine is hygiene and clear. If you need to produce various kind specification of napkin paper, you need to order the machine. Also, we can make the machine according to customers' requirements.

Equipment disposition

Pneumatic lifter

One paper return stand

Flat belt (controlled by cylinder)

Hand-wheel adjust the tension of unreel.

Vertical slitting unit

Steel roller against wool roller

2 sets of folding plate

Band saw slitting

Knife-sharping unit

Individual Electrical Cabinet

Main motor 5.5kw Frequency-converting (380V50HZ) Cutting paper power 2.2KW

Emergency

Stop machine automatically when paper broken

Stop machine automatically when fault of unreeling.

Automatic Accounting (1-999)

Finished product come out with finger.
Required power:0.5Mra(Prepared by buyer)
Speed: 1200 sheets/min
Size: Customized design according to request
Color printing: 1-4 colors according to request
Embossing device: steel to woolen
Diameter of jumbo roll: 1200 mm
Inner diameter of jumbo roll: 76.2 mm
Power: 7.5KW 380V 50Hz

Customized size and specification as per your drawing or sample. We High Speed Napkin Tissue Paper Making Machine suppliers UAE Dubai, can make the High Speed Napkin Tissue Paper Making Machine as per your request, specification, size and bulk quality Dubai.

High Speed Napkin Tissue Paper Making Machine Suppliers UAE, Exporters Dubai



**EQUIPMENTS
MACHINES UAE**

Equipments Machine UAE

Website: Equipments Machine UAE,