ACCESSORIES

PRODUCT BROCHURE

CAPMAMA PRINTING MACHINERY COMPANY LIMITED

CAPAMA PRINITING MACHINERY COMPANY LIMITED | NO.2011, ZHAOCHONG RD,CHONGGU TOWN,QINGPU,SHANGHAI,CHINAPOSTAL CODE: 201706TEL: +86-21-34654695INTERNATIONAL HOTLINE:TEL:+86-13817667267E-MAIL: INFO@CAPAMA.COME-MAIL: ANNA.WANG@CAPAMA.COME-MAIL MURRAY.OWEN@CAPAMA.COM



Specifications

C-320

Advantages

- The sheeting amount can be set then stop when amount achieved automatically with advice bell.
- Jogging button for sheeting test save wastage.
- Conveyor with motor, the products after sheeting can be tidy stacking for groups as the setting.340 mm

Applicable Materials

Art paper, Mirror coat paper, Foil paper, PET, PVC, PP, PE, Electrostatic paper, Hologram (Laser) film, Phosphorescent film, Flockings paper, Binding cloth, Textile, Garment, Satin, Ribbon, Cardboard, Kraft, Crepe paper, Polar film, Diffuse film, Silver reflect film, Aluminum foil, Laminate copper foil, Photoelectric film, Conductor film, Soft PC plate, LCD conductor glue, Shockproof glue, High Tec. Laminate material, EMI insulator, Sponge rubber,

Conductor Sponge rubber, Thermal paper, PE, Plastic Leather, Thin film (IMD), Nameplate, Heat transfer labels, Glue side printing labels, Security labels...etc. Materials in roll form.



Specifications

C-340

Advantages

- The sheeting amount can be set then stop when amount achieved automatically with advice bell.
- Jogging button for sheeting test save wastage.
- Conveyor with motor, the products after sheeting can be tidy stacking for groups as the setting.340 mm

Applicable Materials

Art paper, Mirror coat paper, Foil paper, PET, PVC, PP, PE, Electrostatic paper, Hologram (Laser) film, Phosphorescent film, Flockings paper, Binding cloth, Textile, Garment, Satin, Ribbon, Cardboard, Kraft, Crepe paper, Polar film, Diffuse film, Silver reflect film, Aluminum foil, Laminate copper foil, Photoelectric film, Conductor film, Soft PC plate, LCD conductor glue, Shockproof glue, High Tec. Laminate

material, EMI insulator, Sponge rubber, Conductor Sponge rubber, Thermal paper, PE, Plastic Leather, Thin film (IMD), Nameplate, Heat transfer labels, Glue side printing labels, Security labels...etc. Materials in roll form.



Specifications	CF-660
Max. web width	340 mm
Max. web unwind rewind outer dia.	ψ500 mm run around 1000 M
Rewind shaft dia.	75 mm
Max. speed	120M / min
Machine dimension	L120 x W70 x H72 (cm)
Machine weight	200 KG(N.W.) , 300 KG(G.W.)



Specification	CL-340
Max. web width	340 mm
Min. Slitting Width (mm)	10 mm , 7 knife sets (standard)*Special design available on request)
Max. web rewind outer diam.	550 mm run around 1000 M *Special design available on request)
Rewind shaft dia.	75 mm
Max. Speed	Connected on-line : As main machine or Working independently : 75 M / min (CL- 300C working independently only)
Power	1/2 HP , 220 V / 50 (60) Hz
Machine	163 KG(N.W.) , 245 KG(G.W.)

weight

Measurement	1.5 CBM
Standard Unit	 7 knife sets (1 set for 1 upper & lower knife, min. slitting width 10 mm)
	 Diameter 75 mm rewind (product) shaft (reel)
	Diameter 75 mm unwind shaft (reel)
	Counting sensor
	Speed reducing system
	Adjustable Vacuum tension device
	Wastage air blower
	8. Tool kits for the machine
Optional Unit	 Additional slitting knife set (special style can be requested)
	 Additional different diameter product shaft, Air product shaft by same or different diameter



Specification	CL-300	
Max. web width	320 mm	
Min. Slitting Width (mm)	10 mm , 7 knife sets (standard)*Special design available on request)	
Max. web rewind outer diam.	550 mm run around 1000 M *Special design available on request)	
Rewind shaft dia. Max. Speed	75 mm	
	Connected on-line : As main machine or Working independently : 75 M / min (CL- 300C working independently only)	
Power	1/2 HP , 220 V / 50 (60) Hz	
Machine weight	163 KG(N.W.) , 245 KG(G.W.)	

N/I	easi	ıre	me	nt

Standard Unit

- 7 knife sets (1 set for 1 upper & lower knife, min. slitting width 10 mm)
- Diameter 75 mm rewind (product) shaft (reel)
- Diameter 75 mm unwind shaft (reel)
- Counting sensor
- Deceleration system
- Adjustable Vacuum tension device
- Waste air blower
- 8. Machine tools

Optional Unit

- Additional slitting knife set (special style can be requested)
- Additional different diameter product shaft, Air product shaft of same or different diameter



Specification	CTR-20M		
Max. web width	320 mm		
Max. web rewind outer dia.	ψ550 mm run around 1000 M inside 5 circuits run 35 M		
Rewind shaft dia.	75 mm		
Max. speed	Connected on-line : As main machine		
Max. drying temperature	Choose from 0 $^{m{\mathscr{C}}}$ to 150 $^{m{\mathscr{C}}}$		
Machine dimension	L185 x W100 x H195 (cm) / L185 x W110 x H195 (cm)		
Machine weight	550 KG(N.W.) , 700 KG(G.W.) / 600 KG(N.W.) , 750 KG(G.W.)		

Detailed Specification

- The solution for web material if drying by UV or IR dryer cause shrink, fissure problem such as PVC, PE, OPAT film can be the widest application for almost all kind of materials at the most economical way.
- Instead of traditional Tunnel heat dryer, this machine makes the web circuit inside from 1 circle run 7 M up to 5 circles run 35 M (special design up to 102 M & 135 M etc). Much longer drying distance can be choose but occupy smaller plant space.
- Temperature can be adjusted from 0 ~ 150 ? apply for different kinds of material. Thick inner liner by very special material with perfect heat circulation makes the web temperature keep the same.
- The dryer solution for RFID printing, Thermal / water / pressure sensitive transfer printing, Electronic conductive films printing etc.
- Connected with any label press to dry and rewind automatically.

Applicable Materials Art paper, Mirror coat paper, Foil paper, PET, PVC, PP, PE, Electrostatic paper, Hologram (Laser) film, Phosphoressent film, Flockings paper, Binding cloth, Textile, Garment, Satin, Ribbon, Cardboard, Kraft, Crepe paper, Polar film, Diffuse film, Silver reflect film, Aluminum foil, Laminate copper foil, Photoelectric film, Conductor film, Soft PC plate, LCD conductor glue, Shockproof glue, High Tec. Laminate material, EMI insulator, Sponge rubber, Conductor Sponge rubber, Thermal paper, PE, Plastic Leather, Thin film (IMD),

Nameplate, Heat transfer labels, Glue side printing labels, Security labels...etc materials in roll.



Specifications	CW-20B		
Power	220V 50 ∼60Hz 1phase		
Max.Speed	Connected on-line: As main machine		
Net Weight	12KG		



		_			
\sim	n 0	~ifi	$\sim \sim Hi$	00	
0	NΗ	CIII	cati	OH	

E-320

Max. web width

320 mm

Max. web unwind rewind outer dia.

 ψ 500 mm run around 1000 M

Rewind shaft dia.

75 mm

Max. speed

200 Meters / min

Machine dimension

L130 x W104 x H72 (cm)

Machine weight

200 KG(N.W.), 300 KG(G.W.)

Advantages

• Amount counting by label pieces or meters.

- Automatic stop rewinding once the inspect scanner found the label error.
- Top & underneath table lamps with glass table easy for operator to check the label error part.
- Max. speed 200 meters / min.Right