

# CAPPLUS

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## TECHNOLOGIES

### CPT DP140 Blister Packaging Machine



#### FEATURES

- INTERMITTENT MOTION PLATE TYPE MACHINE
- MAXIMUM 35 STROKES PER MINUTE
- MECHANICAL VARIABLE SPEED (DEPENDING UPON PRODUCTS AND FEEDING SYSTEM)
- HEATED PNEUMATIC FORMING STATION
- EMBOSSING STATION
- COOLING AND PERFORATION STATION
- FOIL DRAW-OFF STATION
- PUNCHING STATION
- ELECTRIC INSTALLATION WITH TEMPERATURE CONTROLS AND DIGITAL DISPLAYS
- DIGITAL DISPLAY FOR MACHINE STATUS
- WASTE FOIL REWIND STATION
- PVC FEEDING STATION WITH TENSION SYSSYEM
- BUILT-IN COOLING SYSTEM WITH RECIRCULATION PUMP
- LOWER STAINLESS STEEL ENCLOSURES
- 0.15 TO 0.5MM PVC THICKNESS
- 0.02 TO 0.035 FOIL THICKNESS
- 140MM MAXIMUM WEB WIDTH
- 600KG WEIGHT
- 2300 L x 560 W x 1410 H (MM)

#### SPECIFICATIONS

BOTTOM MATERIAL	PVC, PVDC OR ALUMINUM FILM
THICKNESS:	0.15MM TO 0.5MM
REEL DIAMETER:	400MM MAXIMUM
CORE DIAMETER:	70MM TO 76MM
COVER MATERIAL:	ALUMINUM FOIL, PAPER
THICKNESS:	0.02MM TO .035MM
REEL DIAMETER:	300MM MAXIMUM
CORE DIAMETER:	70MM TO 76MM
CAPACITY:	MAXIMUM 35 STROKES PER MINUTE
FOIL WIDTH:	140MM MAXIMUM
FOIL ADVANCE:	125MM MAXIMUM
FORMING DEPTH:	18MM

#### ELECTRICAL REQUIREMENTS

220/380V/3PH/60HZ	
CONTROL VOLTAGE:	24VDC, 8.4KW
TOTAL CONSUMPTION	0.4 TO 0.6 MPA
COMPRESSED AIR:	