

CAPPLUS TECHNOLOGIES

CPT-221 TOP & BOTTOM LABELER

FOR FLAT CONTAINERS

SPECIFICATIONS:

• RANGE OF LABEL SIZE	6-150MM (1/4 - 5.9") (H) 6-300MM (1/4 - 11.8") (W)
• RANGE OF CONTAINER WIDTH	6.5MM - 180MM (0.26" - 7.09")
• RANGE OF CONTAINER HEIGHT	FLAT - 178MM (FLAT - 7")
• CONVEYOR WIDTH	160MM (6.3")
• POWER SOURCE	110/220 V 50/60 Hz 1 PH
• POWER CONSUMPTION	0.825 kW
• LABEL DISPENSING SPEED	40M/MIN (131.2'/MIN)
• CONVEYOR SPEED	40M/MIN (131.2'/MIN)
• LABEL SPOOL DIAMETER	356MM (14")
• LABEL SPOOL INNER CORE	76MM (3")
• DRIVE MOTOR	STEPPER
• PLC	PANASONIC
• DIMENSIONS (L-W-H)	1,620 x 900 x 1,500MM 63.8 x 35.4 x 59.1"



**STEPPER
MOTOR
DRIVE**

FEATURES	BENEFITS
MANUAL ADJUSTMENTS	
ADJUSTABLE APPLICATOR HEIGHT	SUITABLE FOR A WIDE VARIETY OF CONTAINERS AND LABELS
ADJUSTABLE CONVEYOR HEIGHT	EASY TO ADAPT TO ANY EXISTING PACKAGING LINE
MANUAL POSITION SETTING	EASY TO USE ADJUSTMENTS ENSURE LABELS ARE PLACED ACCURATELY ON THE CONTAINER
TOUCH SCREEN CONTROLS	
5.5" COLOR LCD TOUCH SCREEN CONTROLS	EASIER OPERATION OF CONTROLS
STORES UP TO 30 PRODUCT SETTINGS	FASTER AND MORE ACCURATE SETUP
BUILT-IN OPERATING INSTRUCTIONS	ENABLES QUICK SETUP AND EASY CHANGEOVER
EASY TO FOLLOW FAULT INSTRUCTIONS	ENABLES OPERATOR TO QUICKLY IDENTIFY AND FIX PROBLEMS
SCREENSAVER	REDUCES THE RISK OF SCREEN BURN
DATA STORAGE FOR MAINTENANCE AND USAGE	SIMPLIFIES SCHEDULING OF MAINTENANCE ACTIVITIES
BUILT-IN PRINTER CONTROLS	ALLOWS FOR "PLUG & PLAY" FUTURE PRINTER UPGRADES

CAPPLUS

TECHNOLOGIES

FEATURES	BENEFITS
SENSOR FEATURES	
PRODUCTION PRESET - STOP FUNCTION	AUTOMATICALLY STOPS ONCE THE PRE-SET QUANTITY HAS BEEN MET
MISSING LABEL AUTO STOP SYSTEM	ENSURES ALL PRODUCTS ARE LABELED
LABEL COUNTDOWN	ALLOWS OPERATOR TO MONITOR RUN PROGRESS
BATCH COUNTER	EASY TO KEEP TRACK OF BATCHES
LABEL COUNTER	SIMPLIFIES REGULATORY TRACKING OF LABELS
CONTAINER/PRODUCTION RUN COUNTER	PROVIDES TOTAL PRODUCTION QUANTITY
LABEL POSITION SET	ENSURES LABEL PLACED IN CORRECTLY ON PRODUCT
DESIGN AND CONSTRUCTION	
ADJUSTABLE TO 8 SPEEDS	EASILY ADJUSTS TO LINE SPEEDS
BATTERY FREE MICROPROCESSOR	MAINTAINS DEFAULT SETTINGS AND MEMORY EVEN AFTER SITTING IDLE FOR LONG PERIODS
MANUFACTURED WITH STAINLESS STEEL AND ANODIZED ALUMINUM	ROBUST, LONG LASTING CONSTRUCTION WITH QUICK AND EASY CLEANUP
MANUFACTURED TO STRICT ISO 9001 STANDARDS	HIGH QUALITY, CONSISTENT MANUFACTURING ENSURES EASY REPAIRS AND/OR UPGRADES
GMP COMPLIANT	DESIGNED TO EASILY SURPASS STANDARDS OF COMPLIANCE AUDITORS
FULLY SYNCHRONIZED CONTROLS	ENSURES ALL COMPONENTS RUN AT THE PROPER SPEED
STEPPER DRIVEN MOTOR	FINE ADJUSTMENT ALLOWS PRECISE LABEL PLACEMENT

NOT QUITE RIGHT FOR YOU? ADD A PRINTER, UPGRADED SENSOR OR WRAP STATION. OUR MACHINES ARE ENGINEERED FOR EASY MODIFICATION. GIVE US A CALL TO DISCUSS YOUR PARTICULAR NEEDS.