

## CPT-211 TOP LABELER

FOR FLAT CONTAINERS





## SPECIFICATIONS:

- RANGE OF LABEL SIZE
- Range of container width
- RANGE OF CONTAINER HEIGHT
- CONVEYOR WIDTH:
- Power source
- POWER CONSUMPTION
- LABEL DISPENSING SPEED
- CONVEYOR SPEED
- Label spool diameter
- LABEL SPOOL INNER CORE
- DRIVE MOTOR
- PLC
- DIMENSIONS (L-W-H)

6 - 150MM (1/4 - 5.9") (H) 6 - 300MM (1/4" - 11.8") (W) 6.5MM - 180MM (0.26" - 7.09") 0 - 178MM (0 - 7") 180MM (7.1") 110/220V 50/60Hz 1PH 0.700 kW 40MM/MIN (131.2'/MIN) 40MM/MIN (131.2'/MIN) 356MM (14") 76MM (3")

1,300 x 750 x 1,470мм 51.2" x 29.5" x 57.9"

STEPPER

**PANASONIC** 

| FEATURES                               | BENEFITS   |  |
|--|--|--|
| MANUAL ADJUSTMENTS                     |  |  |
| ADJUSTABLE APPLICATOR HEIGHT           | SUITABLE FOR A WIDE VARIETY OF CONTAINERS AND LABELS                         |  |
| ADJUSTABLE CONVEYOR HEIGHT             | EASY TO ADAPT TO 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                             |  |



| 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 LABELS ARE PLACED 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<br>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 MECHANISM                                | 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.