

Hi Speed Checkweigher Panel

Mfg: Hi-Speed Checkweigher Co. Inc. /
Metler Toledo

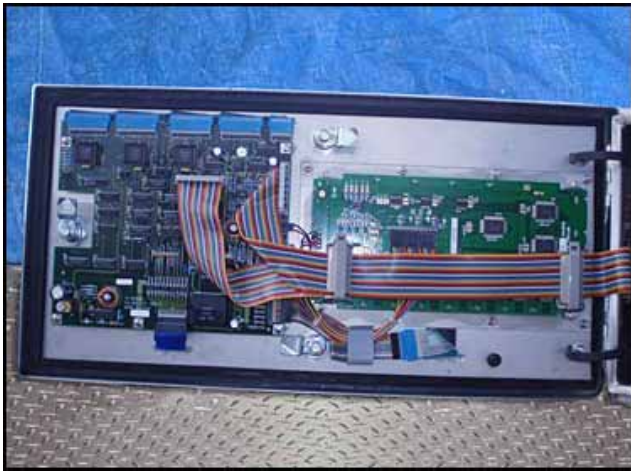
Model: CM

Stock No.: HDFD361D

Serial No.: CM-10447

Hi-Speed Checkweigher Co. Inc. (now Metler Toledo) Panel. Model: CM. S/N: CM-10447. S/N: CM-10447. Job No. 92040180. Wiring diagram: D2-81-147. Power supply: 115 V, 1.0 amps, 60 Hz, single phase. Adjustable operator touchpad control panel. Overall dimensions: 2 ft. L x 1 ft. 3 in. W x 5 ft. 4 in. H.





HI-SPEED
HI-SPEED CHECKWEIGHER CO., INC.
ITHACA, NY 14850

ENCLOSED INDUSTRIAL CONTROL PANEL

MODEL # _____ SERIAL # CK-10-167
THIS EQUIPMENT IS DESIGNED TO THE
FOLLOWING ELECTRICAL SPECIFICATIONS:
SUPPLY: _____ VOLTS _____ PHASE
CYCLES F.L.A. _____ AMPS
OVER CURRENT PROTECTION PROVIDED AT
MACHINE SUPPLY TERMINALS _____ AMPS
WIRING DIAGRAM D-2-81-147
LARGEST CONTROLLED MOTOR _____ AMPS
FOR OTHER INFORMATION, SEE MOTOR
NAME PLATE(S)

WARNING: 3/n 92040180
ANY CIRCUIT OR COMPONENT CHANGES TO
THIS MACHINE WILL VOID THE WARRANTY
UNLESS AUTHORIZED IN WRITING BY HI
SPEED CHECKWEIGHER CO. NO ELECTR

HI-SPEED
HI-SPEED CHECKWEIGHER CO., INC.
ITHACA, NY 14850

ENCLOSED INDUSTRIAL CONTROL PANEL

MODEL # _____ SERIAL # CK-10-167
THIS EQUIPMENT IS DESIGNED TO THE
FOLLOWING ELECTRICAL SPECIFICATIONS:
SUPPLY: 115 VOLTS 1 PHASE
60 CYCLES F.L.A. 0.1 AMPS
OVER CURRENT PROTECTION PROVIDED AT
MACHINE SUPPLY TERMINALS 1 AMPS
WIRING DIAGRAM D-2-81-147
LARGEST CONTROLLED MOTOR _____ AMPS
FOR OTHER INFORMATION, SEE MOTOR