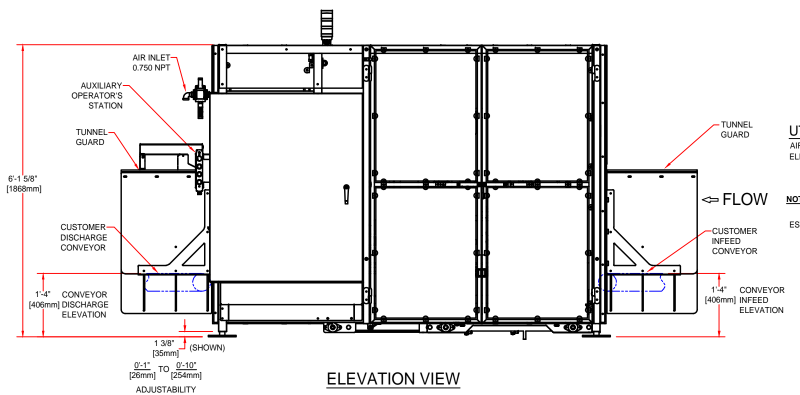


BAG UNCUFF AND FOLD SEQUENCE



UTILITY REQUIREMENTS

AIR REQUIREMENTS: 1.054 SCF/CYCLE @ 80 PSI (0.0299 m³ PER CYCLE @ 551.2 KPa) ELECTRICAL REQUIREMENTS: 460 VOLTS, 3 PHASE, 60 Hz

FULL LOAD AMPS - 2.0 AMPS DISCONNECT SIZE - 30 AMP

NOTE: UTILITIES INFO LISTED IS PRELIMINARY AND IS SUBJECT TO CHANGE WITH FINAL DESIGN

ESTIMATED MACHINE WEIGHT 2000 LBS. (900 KG)

SEE ORDER SPECIFICATIONS FOR SPECIFIC CUSTOMER MACHINE CONVEYOR ELEVATIONS.

ERECTED CASE SIZE

CASE	LENGTH	WIDTH	DEPTH	OPEN DEPTH	
MINIMUM	9.5 (241mm)	6.5 (165mm)	4.75(121mm)	10.0 (254mm)	
MAXIMUM	24.0 (610mm)	17.0 (432mm)	19.25(489mm)	24.0 (610mm)	

DIMENSIONS ARE TO OUTSIDE OF ERECTED CASE MAXIMUM CASE RATE IS 15CPM

PRELIMINARY

(ALL DIMENSIONS ARE APPROXIMATE AND MAY VARY WITH FINAL DESIGN)

6/29/20 UP-DATED PER 30 DAY LEAD TIME CHANGES K.A. UP-DATE ELECTRICAL UTILITY INFO K.A. K.A. 1/26/18 MAX LENGTH NOW 24 IN. (WAS 28 IN) 1/9/18 PV PLUS 1000 HMI WAS PV PLUS 700 HMI K.A. K.A. 9/19/14 DEPTH: 4.75 WAS 5.25 MIN, 19.25 WAS 15.5 MAX K.A. 10/31/12 PV +6 7 INCH HMI WAS PV 400 HMI 10/31/12 UP-DATE ELECT UTILITY INFO, PV 400 WAS 300 K.A. 10/2/09 ADDED STANDARD TUNNEL GUARD K.A. 7/22/09 18.0" MAX CLOSED DEPTH WAS 15.5" K.A. K.A. 11/5/08 DEPTH MIN WAS 4.75", MAX WAS 19.25 8/18/08 SHOWN 36X36 ENCLOSURE K.A. ENG JFK KA OVER MILLIMETERS. 7/24/07 UPDATED MINIMUM CASE WIDTH TO 6.5(120mm)

29 1/4"

[742.95mm]

DIMENSIONS ARE IN INCH & FRACTION INCH OVER MILLIMETERS.

CHK

TITLE

UC15-F UNCUFFER "FAN FOLD"

DW9 NO.
D262643

PROPRIETARY
NEITHER THIS DOCUMENT NOR THE
INFORMATION CONTAINED THERIN
MAY BE REPRODUCED OR DISCLOSED
TO ANYONE WITHOUT THE WRITTEN
PERMISSION OF B A PEASSON CO