

MACHINE SPECIFICATIONS:

VOLTAGE: 240V/3PH/60HZ - 30 AMPS ☒
 NEMA RATING: 12
 AIR: 80PSI, 3/4" SUPPLY LINE
 CONSTRUCTION: STAINLESS STEEL
 CASE: RSC KD, 175-275 LB TEST

SPEED: 10 CPM

STANDARD CASE RANGE (L" X W" X H"):
 MIN.: 13"L X 7-3/4"W X 6"H
 MAX.: 23"L X 16"W X 18"H

PROJECT DETAILS (QUOTE #X):

PRODUCT SIZES:
 a) 9" x 7" x 12-1/4"
 b) 9" x 7" x 12-1/4"
 c) 6" x 6" x 10"

PRODUCT SPEEDS:
 a) 30 PPM
 b) 20 PPM
 c) 48 PPM

PACK PATTERN:

a) 3 x 1 x 1
 b) 2 x 1 x 1
 c) 3 x 2 x 1

CASE SIZES:

a) 21-3/16" x 9-1/16" x 12-3/16"
 b) 14-3/16" x 9-1/16" x 13-3/16"
 c) 18-1/2" x 12" x 10-1/2"

CASE SPEEDS:

a) 10 CPM
 b) 10 CPM
 c) 8 CPM

MACHINE DETAILS:

- >USED E3000-DP (3DP1040837, JCE140836)
- >BOMBAY STYLE PACKING HEAD RETRO-FIT KIT ASSEMBLY
- >SIDE SQUEEZE STORS
- >SOFT PACK LOWERATOR (SEE NOTE)
- >3 BOMBAY CHANGE PARTS
- >CASE TRANSFER CONVEYOR
- >USED TBS100FC-XL TOP AND BOTTOM SEALER (TBF140839)
- >LOW TAPE/NO TAPE ALARM KIT
- >PRODUCT CONVEYOR - PCVI
- >190LRC LIVE ROLLER CONVEYOR W/ 6.25" & 50" TANGENTS
- >90° PRODUCT PUSHER
- >USED FOR PRODUCT "a," & "b"
- >BY-PASS FOR PRODUCT "c"
- >MODIFICATION FOR STAINLESS STEEL FRAME WORK PACKAGE
- >INCLUDED PER USED MACHINES
- >UPDATED PROGRAMING

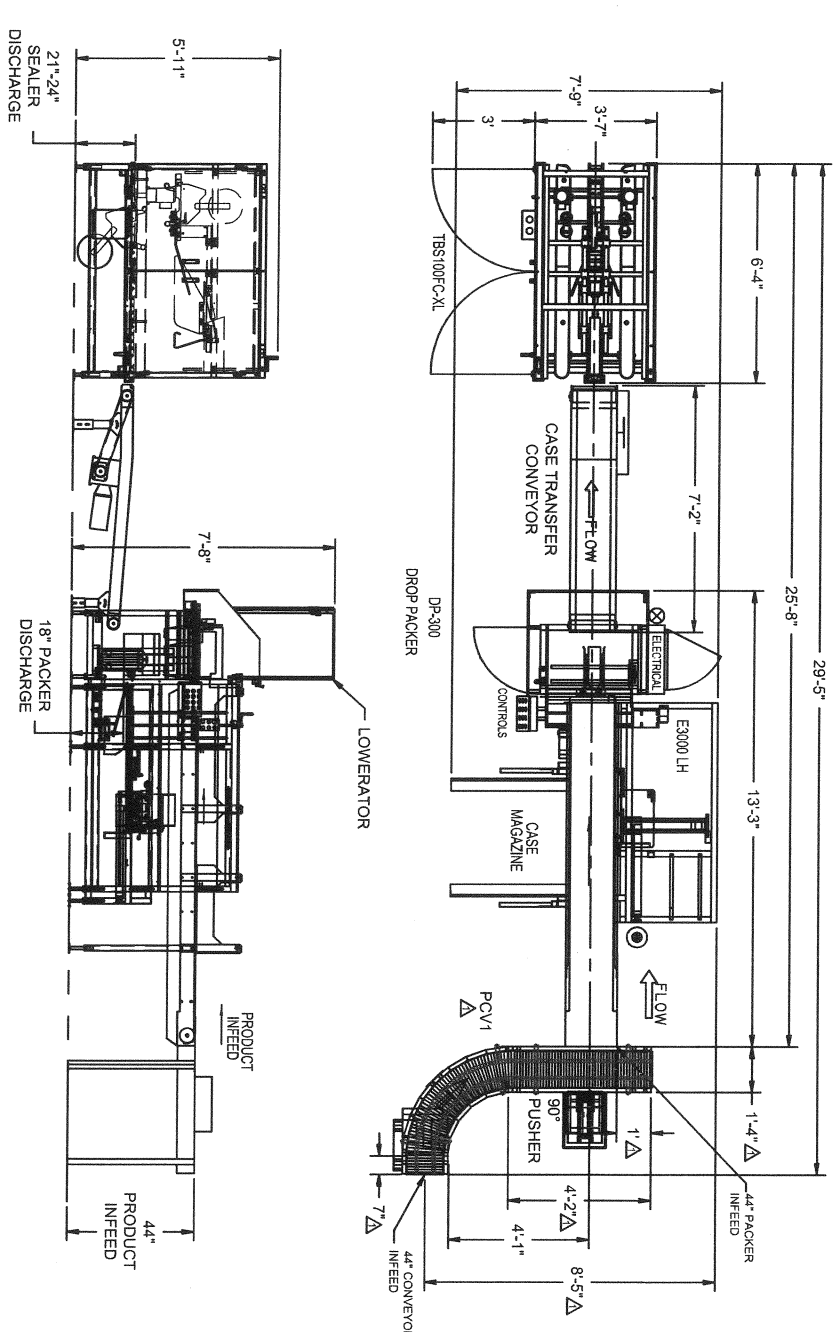
TO BE FILLED IN:

-PRODUCT INFEED ELEV.: 44"
 -CASE DISCHARGE ELEV.: _____"
 (2" MIN-24" MAX)

-LEFT OR RIGHT HAND SYSTEM: _____ LEFT

NOTE: LOWERATOR WILL BE DISCONNECTED, A SERVICE CALL WILL BE REQUIRED TO ACTIVATE.

REV	DATE	ZONE	DESCRIPTION
Δ	03/14	-	UPDATE SC1 TO AS BUILT LAYOUT - 1/6
XXXXX	XXXXX	XXXXX	XXXXX



GLUE JUNT	
SCORE LINE	
MINOR PANEL	
MAJOR PANEL	

LH (LEFT HAND) CASE

APPROVAL SIGNATURE:

APPROVED BY: *Paul D. Bennett III*

DATE: 2-13-2014

NOTE: CONCEPTUAL STANDARD DRAWING. ALL DIMENSIONS & EQUIPMENT ORIENTATIONS SUBJECT TO CHANGE. ADDITIONAL OPTIONS MAY REQUIRE CHANGES IN MACHINE CONFIGURATION OR ANY CRITICAL DIMENSIONS.

		NOTE: THIS DRAWING IS NOT TO BE REPRODUCED OR COPIED WITHOUT THE WRITTEN PERMISSION OF COMBI SYSTEMS.	
TITLE E3000-DP - TBS100FC-XL	PROJECT BENNETT MINERAL	SIZE C TUG	DATE 11/23/13
DRAWN BY TUG	CHECKED BY TUG	DATE 5/7/02-1	SHEET 1 OF 1