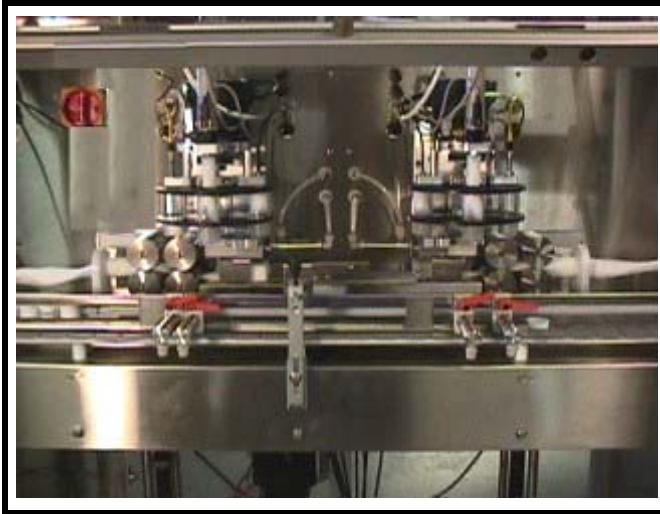


MODEL CS10

DUAL HEAD AUTOMATIC COTTONER



- *Hi-speed roller tear method*
- *180 per minute (up to 5 inch)*
- *160 per minute (up to 9 inch)*
- *Automatic set-up, easy loading*
- *Motorized height adjustment*
- *No cotton or no bottle = no fill*
- *Operator Interface Panel with two-line text display*
- *Many convenience features*
- *Two-year limited warranty*

Advanced, Fast, Affordable Cotton Inserting

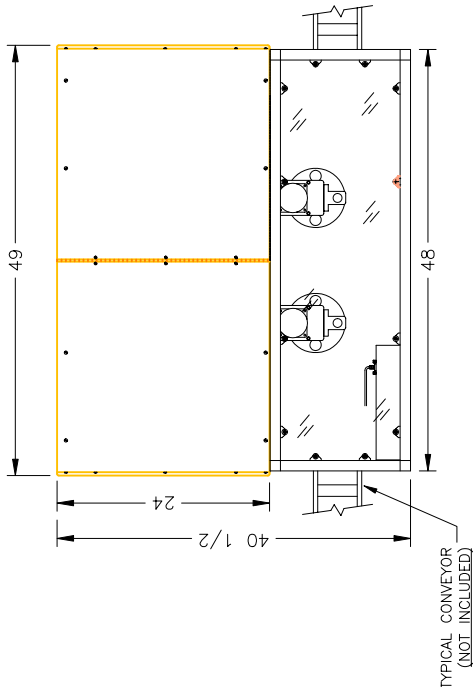
The Model CS10 Automatic Cotton Inserter uses the latest technology to provide fast and reliable results with easy set-up and operation. High speeds are achieved through the use of two filling heads working in tandem, so two containers are filled at once. Speeds of up to 180 containers per minute can be achieved with most grades and materials of coil (cotton, rayon or polyester), with pieces up to 5 inches long. For pieces from 5 to 9 inches long, the speed is up to 160 per minute. Set-up and operation are automatic, using the membrane touch panel and following the text instruction. All rotating components are controlled by stepping motors and the machine height adjustment is also motorized. Container indexing components are provided, so the CS10 can be rolled up to the conveyor and operating at speed in a very short time. Coil change over is equally simple.

Designed and Manufactured in the USA by

DEITZ™
COMPANY INC.

1750 Route 34, PO Box 1108, Wall, NJ 07719, USA (732) 681-0200

NOTE	REV	DESCRIPTION	DATE
-	-	-	---/---/---
REVISION	NUMBER		
-	2006-19		

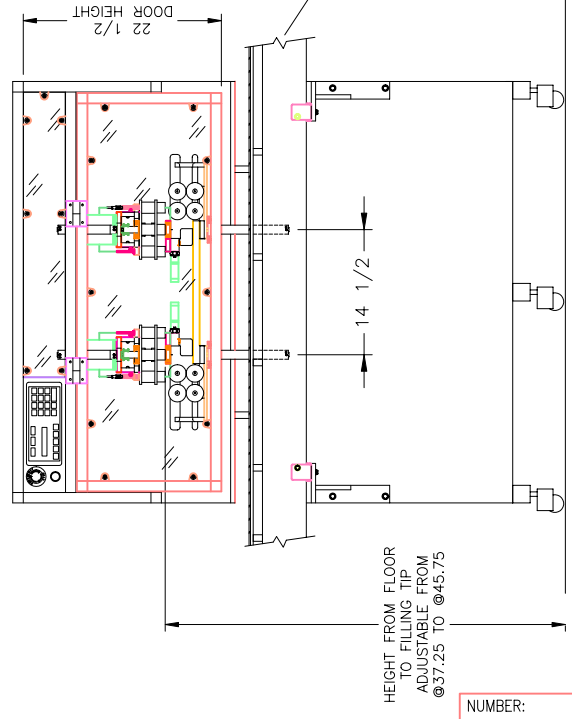
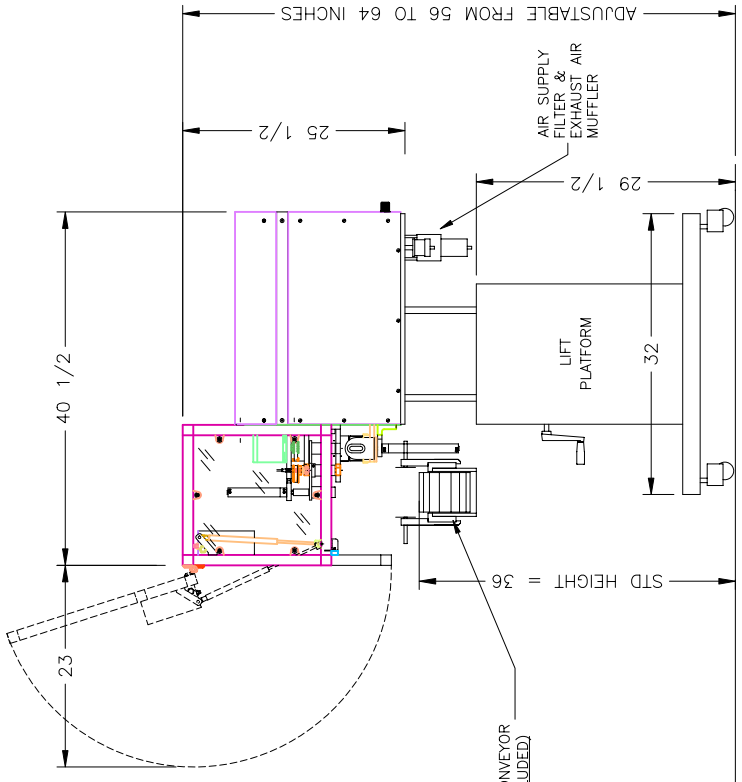


INSTALLATION SPECIFICATIONS

WEIGHT: 450 LBS.

ELECTRIC: 115 VAC, 50/60 HZ, 30 AMP

COMPRESSED AIR: 3.0 CFM, CLEAN AND DRY



BY SJD2	DATE: 01/17/02
SHEET 1	OF 1
NUMBER 2006-19	REVISION -
PRODUCT CS2	TITLE CS10 COTTONER DIMENSIONS AND SPECIFICATIONS
DEITZ COMPANY, INC. ROUTE 34, WALL, N.J. TECHNICAL DRAWING - PRODUCT INFO	
NUMBER: 2006-19	REVISION: -

- NOTES:
- 1.) THIS DRAWING TO BE USED AS A GENERAL OVERVIEW OF MAJOR COMPONENTS.
 - 2.) NOT ALL DETAILS ARE SHOWN.
 - 3.) ALL DIMENSIONS ARE IN INCHES AND ARE APPROXIMATE.