

SWF High Speed Case Erector CE 451



Standard Features

- Up to 40 cases per minute (depending on size and style)
- Small footprint
- Erects RSC, HSC, or auto-bottom case styles
- Rugged, 24/7 construction
- Simple operator interface
- PLC controls
- Thousands of Thiele/SWF installations worldwide
- Backed by a world class service group



Barry-Wehmiller

SWF High Speed Case Erector CE 451

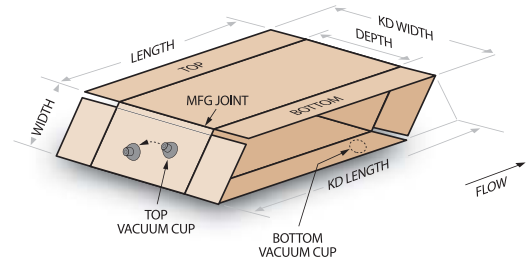
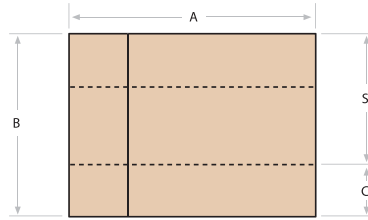
Standard Features:

- Pressurized hot melt glue system
- Handles treated and coated corrugated materials
- Quick change-over
- Fully interlocked safety doors
- Operator control panel with display screen
- Automatic jam shut down sensor

Available Options:

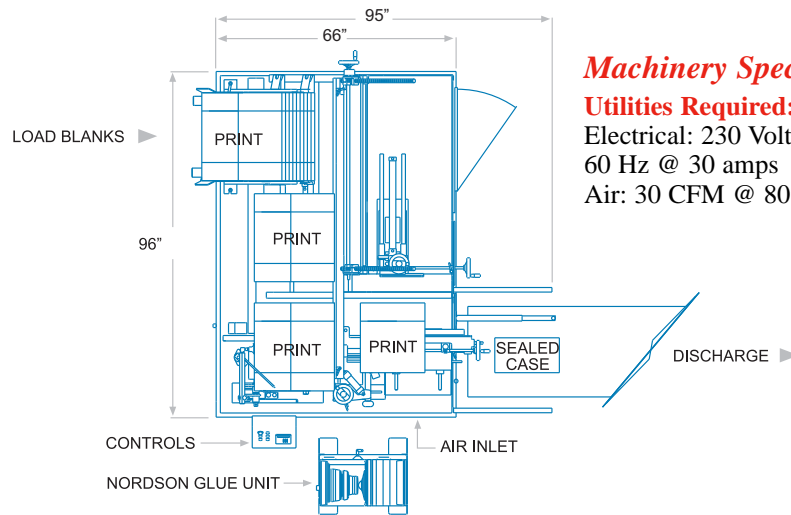
- High capacity powered hoppers
 - 6' hopper capacity - 270 C-flute
 - 11' hopper capacity - 390 C-flute
 - 15' hopper capacity - 540 C-flute
- Steel casters (convenient portability)
- Water resistant packages
- On demand stop/start
- Opposite hand construction
- Oversize case capabilities

Case Specifications:



CE 451 Case Size Ranges		
SET UP:	STANDARD MIN.	STANDARD MAX.
LENGTH	8" (20.32cm)	20" (57.15cm)
WIDTH	5" (12.7cm)	14" (35.6cm)
DEPTH	5" (12.7cm)	15" (38.1cm)
KNOCKED DOWN		
A DIMENSION	13" (33.02cm)	34" (86.4cm)
B DIMENSION	10" (27.9cm)	24" (61.0cm)
S (DEPTH + TOP FLAPS)	7.5" (20.3cm) 19"	19" (48.3cm)
C (FLAPS TO BE GLUED)	2.5" (7.6cm) 6"	8" (20.32cm)

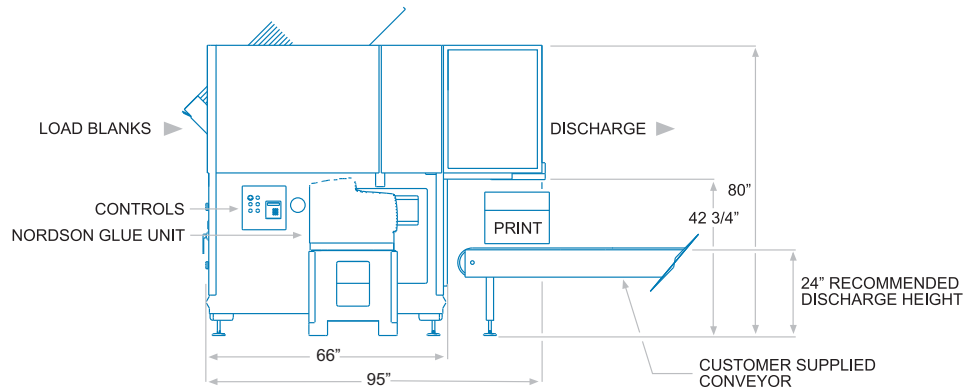
Note: Specifications subject to change without notice.



Machinery Specifications:

Utilities Required:

Electrical: 230 Volts, 3 Phase,
60 Hz @ 30 amps
Air: 30 CFM @ 80 PSI



To learn more about the CE 451 and Thiele Technologies' broad line of forming, erecting and sealing solutions for secondary packaging, case/tray packing systems, horizontal/vertical cartoners and robotic packaging solutions, please visit our website at www.thieletech.com

Thiele Technologies, Inc.

HQ - Minneapolis, MN • Fergus Falls, MN • Fridley, MN • Reedley, CA
612/782-1200 218/739-3321 763/502-0000 559/638-8484

www.thieletech.com • sales@thieletech.com