Model CE60 Case Erector





Unique, Smooth Mechanical Case Erection at Speeds to 60 CPM.

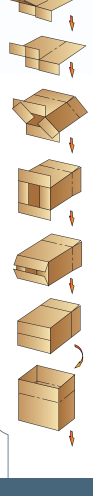
The Pearson CE60 utilizes a unique production proven mechanical case erecting method which eliminates costly vacuum pickup systems. This means fewer moving parts and less maintenance. Pearson's mechanical system has been time tested in production plants throughout the world.

From a knocked-down blank, the CE60 automatically erects and bottom seals a variety of case styles including RSC, RSC tablock, HSC, AFM, and RSC with an integral divider. Unprecedented reliability and rugged Pearson construction makes the CE60 ideally suited for three shift operations – every day of the year.

The CE60 comes standard with a Horizontal High Capacity Magazine in lengths up to 16 feet to maximize run time and reduce direct labor. Standard magazine length is 6 feet. Hot melt glue and cold glue closure are available. With the full servo configuration, the CE60 features on-the-fly speed adjustment, allowing for increases or decreases in case forming speed through the HMI control without stopping the machine.

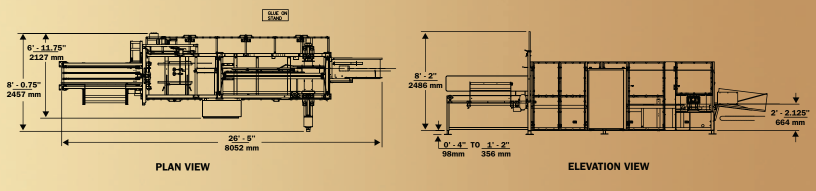
The Pearson CE60 is shipped standard with a guard package complete with electrical interlocks for operator safety, an inventory control photoeye at discharge to manage case flow and PackML compliant programming.

Like all Pearson products, the CE60 is backed by Pearson's experienced factory professionals as well as one of the largest teams of PMMI certified regional service technicians in the industry, available 24-hours a day, 7-days a week - worldwide.



Pearson Specifications Model CE60 Case Erector





UTILITY REQUIREMENTS CE60 CE60 cpm

Electrical:

230/460V, 3-phase, 60 Hz Std., 16.2 kVA Pneumatic: 0.096 SCF/Cycle @ 80 PSI (0.0025 m³/cycle @ 551.2 KPa) Shipping Weight: 6070 lbs. (2753 kg)

Additional CE60 Configurations

Consult the factory on case range & utility requirements.

ERECTED CASE SIZE RANGES					
LENGTH	WIDTH	OPEN DEPTH*			
12" – 23"	5.5" – 16"	5.5" – 22.5"			
304 – 584 mm	140 – 406 mm	140 – 572 mm			
KNOCKED-DOWN SIZES					
LENGTH	WIDTH	BOTTOM FLAP WIDTH			
17.5" – 36"	8.25" – 30.5"	3" – 8"			
445 – 914 mm	210 – 775 mm	76 – 203 mm			
* Top flaps open, bottom flaps closed.					

MACHINE SIZE				
LENGTH		WIDTH	HEIGHT	
STANDARD	26' – 5"	8' – 0.75"	8' – 2"	
	8052 mm	2457 mm	2486 mm	
TABLOCK	28' - 5.125"	7' – 11"	7' – 4"	
	8665 mm	2413 mm	2184 mm	

Pearson's Winning Formula!

- \cdot Mechanical case setup arm no vacuum.
- Fewer moving parts, easier to operate and maintain.
- Up to 60 cases per minute.
- PackML compliant standard.
- Standard and high speed Tablock modules available.
- Continuous motion flights reduce wear parts.
- Rapid, easy changeover with scales, pointers, and quick release handles.
- Portable machine option.
- Hot melt glue and cold glue closures available.
- Standard with easy to load 6 foot horizontal high-capacity magazine.
- · Electrically interlocked acrylic guards.
- Expert after-sale service and technical support worldwide.



