# 835 Flex Case Packer

## raising the standard for flexibility and reliability



The Hartness Model 835 Flex raises the standard for flexibility and reliability in medium speed, vertical case packing. Engineered versatility is the heart of the system. The machine's broad options package gives it the flexibility to handle a wide range of container types, shapes and materials. Glass, plastic, cans and paperboard in round and non-round configuration, and ranging in size from 2 ounces to 2 1/2 gallons, are all easily handled in the Model 835 Flex. Depending on size, containers can be packed in multiple tray or case configurations for increased throughput speed. An integrated high speed laner option ensures integrated responsibility for the laning and conveying of difficult shaped bottles. The air transfer option allows for the case packing of a variety of difficult shaped containers including reverse tapered bottles, flasks, chimed cans, and trigger bottles.

### benefits

- Gentle and flexible handling of variety of products and formats
- Quick and simple, no tool changeover
- Superior case handling through use of electric lug chain
- AB Panelview 600 as standard operator interface
- High speed laner allows for integrated handling of difficult containers
- Large options package
  Air transfer system
  High speed laning
  Positive placement packing
  for delicate containers
  Stainless steel frame
  Bottle turner
  Reverse feed
  Flap opening and control





## 835 Flex Case Packer

general specifications	
item	description
machine	Model 835 FLEX
speed	Up to 30 cases per minute
container application	Round and non-round containers glass (Returnable and one-way)
	Pet (prb and one-way)
case application	HSC, RSC (newly erected or "reshippers")
	Full, 1/2 and 1/4 depth plastic crates
weight	Approximately 6,000 lbs (2720kg)
case dimensions	Length: 7-22.5 in [177.8-571.5mm] Width: 5.5-16.5 in [139.7-419.1mm] Height: 2-20 in [50.8-508mm]
voltage	240 / 460 AC or customer choice
phase	3:-11133

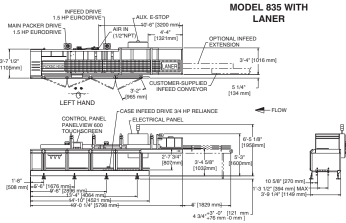
50/60

30 / 15-amp minimum electrical

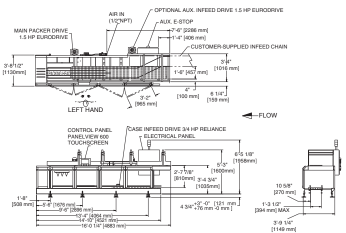
service recommended

Ware strip-1.0 CF/cycle

Air transfer-2.1 CF/cycle



#### **MODEL 835 WITH** S-CURVE INFEED





1200 Garlington Rd PO Box 26509 Greenville SC 29616-1509 phone: 864.297.1200 fax: 864.297.4486 email: info@hartness.com

www.hartness.com

hz

amp

air consumption

The dimensions, descriptions, illustrations and other particulars in this profile are given in good faith but are not intended to and do not constitute any guarantee or warranty given by Hartness International or form any part of any contract. Photographs and/or illustrations may be shown with optional equipment or without safety guards in order to show features. Hartness International designs are covered by numerous US and International Patents.