



STAINLESS STEEL SEPARATOR SPACING · FLEXIBILITY

STAINLESS STEEL SEPARATOR

Applications

- Specially designed for the food industry
- · Stability and improved handling on a variety of products, such as parallel sided beer bottles
- · Controlling ware flow along a single line

Installation

- · Kits are available to install on any type of conveyor, including lightweight aluminium and curved
- Motors are supplied with cable connectors as standard

Ease of access for maintenance or job change:

The whole assembly is mounted on the lid. This enables the finger wheel to be changed or easily adjusted

Options

- Can be supplied with a Coldend inverter speed control, or the customer can choose their preferred supplier
- For non-round containers a urethane wheel option is available
- The finger wheel is compatible with AGR, Emhart and Inex separators
- In addition to 8, 10 and 12 pockets the Coldend finger wheel has an additional 16 pocket configuration
- Extended fingers can be supplied to improve handling on large diameter containers

Minimum container diameter (round ware): 25mm

Maximum container diameter (round ware): 200mm

Maximum containers per minute: 300 Installation line space required: 375mm

Motor: 220 - 415 vac 3ph 50Hz

0.18kw - Delta 1.39amps - Star 0.80amps

Coldend Supplied inverter: 200 – 220 vac 1ph input

200 - 220 vac 3ph output

Weight: 15kg
Size: 300mm long
300mm deep

200mm high (including motor gearbox)



Website: www.coldend.com