



since 1946

**Ernest Fleming**  
machinery & equipment pty ltd

Website: [www.fleming.com.au](http://www.fleming.com.au)

Phone: (+61) 02 9427 3270

Email: [sales@fleming.com.au](mailto:sales@fleming.com.au)

Address: 7/27 Mars Rd, Lane Cove West, Sydney NSW 2066 Australia

## EFTT2-800C

# Flamingo Feed / Collection Turntable-Twin Belt

The Flamingo EFTT heavy duty accumulation turn tables are made of stainless steel.

New Design Turn Tables have twin side belt transfer system to Feed or Collect bottles. The Belt speed is variable.

### Features:

- Stainless Steel Construction.
- Sanitary no-weld table surface
- Includes variable speed drive for rotation speed control.
- Equipped with Emergency Stop switch
- 240 Volt
- Variable turntable speed: From 8 to 15 rpm.
- Turntable Diameter: 800mm
- Turntable Height: Adjustable from 850- 950mm.
- Simple yet strong design.

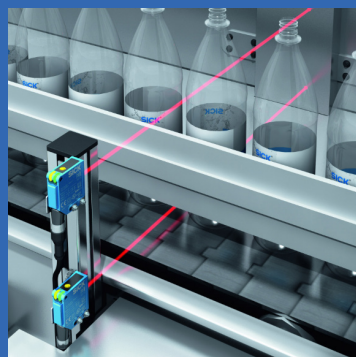
Turn tables can be integrated to existing production lines.  
Bottle collision / Bankup sensors can be supplied optionally.



## Optional



Variable Speed Rotation Drive



Bottle supply built up



## Specifications

power source	V	240
capacity	bottles	~100
turn speed	rpm	8-15
width	mm	800
height	mm	1000
length	mm	1000
weight	kg	80

*\* Please confirm specifications on order as features may change*

## EFTT2-1200C

Flamingo Turn Table 1200mm diameter  
Twin Belt Transfer System- Collection



## EFTT-800

Flamingo Turn Table 800mm diameter



## EFTT-1200

Flamingo Turn Table 1200mm diameter



power source	V	240
capacity	bottles	~200
turn speed	rpm	8-15
width	mm	1200
height	mm	1100
length	mm	1300
weight	kg	100

\* Please confirm specifications on order as features may change

power source	V	240
capacity	bottles	~100
turn speed	rpm	8-15
width	mm	800
height	mm	1000
length	mm	1000
weight	kg	80

\* Please confirm specifications on order as features may change

power source	V	240
capacity	bottles	~200
turn speed	rpm	8-15
width	mm	1200
height	mm	1100
length	mm	1300
weight	kg	100

\* Please confirm specifications on order as features may change