

Flamingo Flat Belt Conveyor (VSD) Wide

Flamingo Variable Speed Flat Belt conveyors built to be used for a variety of applications, including ink jet coding, accumulation, induction, shrink, transport, and/ or merge systems. Capable of moving a wide range of small or large objects such as bags, bottles, bundles, and/ or boxes (under 50kg). Currently conveying products such as beverages, nutraceuticals, coffee, fertilizers, electronics, snacks, lubricants, pet food, printed media, detergents, chemicals, picture frames, and inks, almost every industry.

FEATURES:

- Extremely simple to use and set-up.
- Stainless Steel construction.
- Maximum total convevor loading: 30 K
- Variable Speed Drive to adjust speed
- from 2meter to 20 meters per minute
- Transfer bottles, jars, cans, boxes.
- Integrated packing lines
- Custom designs can be made to order

EFCF-400-3000



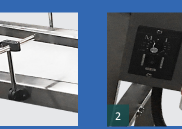
Optional GANSER U2 U2 Pro-S Inkjet Batch Coder

INKIET Phone: 02 9427 3357

Fully integrated batch and expire date coder for Porous (U2 Smart, U2 Smart-One) and Non-Porous (U2 Pro-S) substrates. Consistent pin-point and Crystal clear at HD 600dpi printing result.







Specifications

Max speed	m/m	20
input voltage	V	240V/50-60Hz
belt dimension	400 mm (W) , 3000mm (L)	
carry weight	kg	50
width	mm	500
height	mm	900 +/-100
length	mm	3000
weight	kg	80

* Please confirm specifications on order as features may change

EFCF-195-1500

Flamingo Flat Belt Conveyor (VSD) Narrow

EFCF-400-2000

Flamingo Flat Belt Conveyor (VSD)





Min -Max speed	m/m	11-23
input voltage	V	240V/50-60Hz
belt dimension	150 mm (W) , 1500mm (L)	
carry weight	kg	30
width	mm	250
height	mm	900 +/-100
length	mm	1500
weight	kg	30

* Please confirm specifications on order as features may change

Max speedm/m20input voltageV240V/50-60Hzbelt dimension400 mm (W) , 2000mm (L)carry weightkg50widthmm500heightmm900 +/-100lengthmm2000weightkg50

Max speed	m/m	30
input voltage	V	240V/50-60Hz
belt dimension	110 mm (W) <i>,</i> 3000mm (L)	
carry weight	kg	50
width	mm	200
height	mm	900 +/-100
length	mm	3000
weight	kg	80

* Please confirm specifications on order as features may change

* Please confirm specifications on order as features may change