

# **EUCON SPV CONVEYOR SYSTEM**

#### **FOOD DISTRIBUTION CONVEYOR BELT**

The Hupfer Eucon SPV food distribution conveyor system provides real advantages even at the planning stage. It's innovative design and modular construction means the conveyor belt can be optimally adapted to fit any space to meet your specific kitchen needs. The Eucon SPV conveyor complements Hupfer's extensive range of peripheral food distribution products. We offer the kitchen specialist all the components required to create an integrated system solution and therefore a closed process chain for every time-critical food distribution task – Cook&Serve, Cook&Chill or Cook&Freeze.

Manufactured from high quality stainless steel the conveyor is available with either an electrically driven flat belt for plates or round cord option ideal for food trays. Supporting legs are manufactured from stainless steel square tube with height adjustable plastic feet. The control box and main switch are suspended from the conveyor body. The operator panel is located on the front side with start, stop and emergency stop button as well as potentiometer for setting the conveyor speed.



#### THE EUCON SPV CONVEYOR SYSTEM OFFERS:

- Flexibility Available in half meter increments in length from 3 meters to 13 meters.
- Easy to use The plainly visible and easy-to-understand controls on the end panel means that the chef always has progression of the food distribution under their command.
- Easy to clean Smooth finish design allows the conveyor belt to be quickly cleaned.
- Speed Efficiency and economy achieved by fine-tuning the belt speed to the serving portions by the distribution team. Speed can be adjusted from 3-15 m/min
- Choice Choose between a round belt and a belt band.
- Options Add power sockets as part of the conveyor system rated 10A and or 15A for peripheral products such as bain maries, serving trolleys, tray and plate stackers and food warmers. Additional Start/Stop and Emergency switches, shelves and draws are available to complement the standard conveyor system.





### **DIMENSIONS**

Height: 900mm Width: 500mm

Length: 3000 to 13000 in 500mm increments

## TECHNICAL DATA

Conveyor Speed: 3 to 15m/min Belt Width: 300mm Flat or cord Belt Speed Range: 4 to 20 m/min

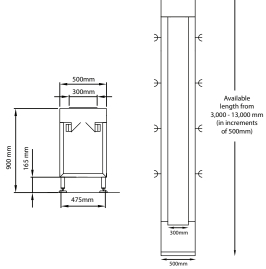
Belt Material: Polycord Round Belt made from thermoplastic polyurethane. Flat Belt Material - Topside is Nonex PVC with polyester fabric tension layer. Bottomside is Ropanol PUR.

Power Supply: 230V 50 HZ or 400V 3 Phase 50Hz (Not plugged)

Energy Consumption - 0.18kW without socket outlets fitted. For optional fitted socket outlets, an additional 3.6kW per outlet is required

Fitted with: Drive / Return rollers made from stainless steel with stainless steel ball bearings, gear motor, mechanical end stop switch & control box for power points

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



\*\*RCD required as per AS/NZS3000:2018. Not included with product.\*\*



**2 YEARS PARTS AND LABOUR** 





