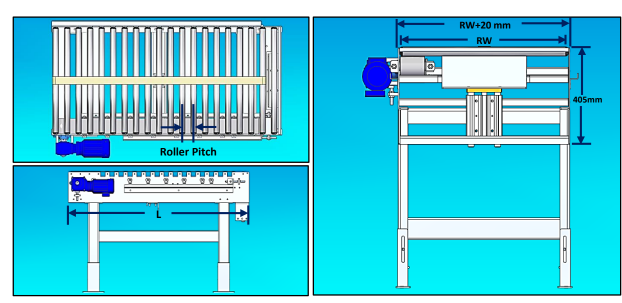
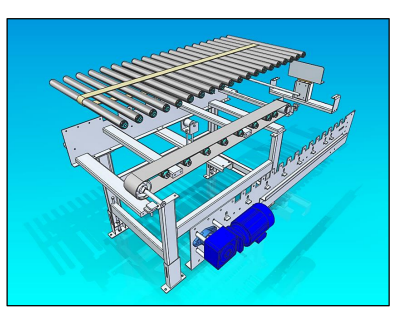
# **STATION CONVEYOR, MODEL: STC**



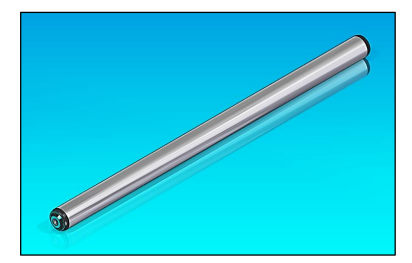
# **Technical Specification**

MODEL	Station Conveyor
ROLLER WIDTH	690mm
LENGTH	1,500mm
HEIGHT	405mm (Minimum)
DRIVEN FORCE	Live
FRAME	Angle Frame 250 x 40 x 4T
DRIVEN METHOD	Flat Belt (Width 100mm)
BELT JOINT	Lacing or Endless Joint
SPEED	10~25 m/min
MOTOR	SUMITOMO, AC200V
POWER	0.4,0.75, 1.5, 2.2, 3.0 kW



## **Roller Specification**

ROLLER BRAND	DAMON
Model	1200

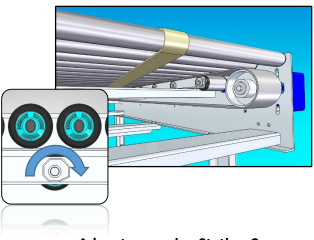


\* Please contact us if your application need a customized specification.

### **Main Features and Advantages**

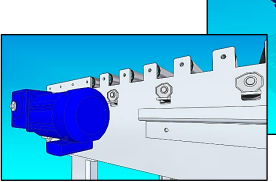
### Features of using Station Conveyor

- Flat belt runs underneath the roller conveyor and is pressed against the pressure roller, which are positioned under the conveyor
- The V-belt is using the "MITSUBOSHI" brand red tape high resistance belt
- The clearance in between the rollers will allow the gripper fingers to slot in for picking the bags
- Pop up roller concept is integrate into the design, allow rollers to pop up if anything is jam in between the rollers



### Advantages using Station Conveyor

- Minimum back pressure accumulation for accumulation conveying purpose
  - The centre belt will help in transfer the bags more positive in the station conveyor
- Top of the rollers are above the side frames, allow the conveyor to handle a wider range of products with different size
- Combination of high performing components and simple frame design to deliver a truly cost effective conveyor
- Pop up roller design to ensure safety and avoid causing damage to both user and conveyor



For further enquiry please contact us at

#### Singapore Headquarters **ROBOTPACK FLEXIBLE AUTOMATION SYSTEM (S) PTE. LTD.** 10, Admiralty Street, #03-63 Northlink Building Singapore 757695

Tel:+65-66550365, Fax:+65-65600694 Email:sales@robotpack.com.sg web:http://www.robotpack.com.sg

#### Malaysia Office ROBOTPACK FLEXIBLE AUTOMATION SYSTEM (M) SDN. BHD. No. 20, Jalan Tabla 33/21 Seksyen 33 40400 Shah Alam, Selangor, Malaysia

Tel : +603-5122 8988 , Fax : +603-5122 0988 Email : sales@robotpack.com.sg web : http://www.robotpack.com.sg Johor Bahru Factory

Lot 58908, No.3399, Jalan Pekeliling Tanjung 27/2, Kawasan Perindustrian Indahpura, 81000, Kulai, Johor, Malaysia.

Tel : +6012-7272896 Email : sales@robotpack.com.sg web : http://www.robotpack.com.sg

