



X-Transport

Shuttle Conveyor

SPECIFICATION

MODEL	Matric	US	DSC
Capacity :			
Clean shuttle (wet weight)	kg.	lbs.	134 (300)
Speed :			
Speed	meter/ min.		Programmable
Motor :			
Conveyor Belt Motor	HP		1
Conveyor Positioning Motor	HP		1.5
Shuttle Positioning Motor	HP		1.5
Power System			
Voltage	V/ Ph/ Hz		380V/ 50/ 3 Ph.

STANDARD FEATURES:

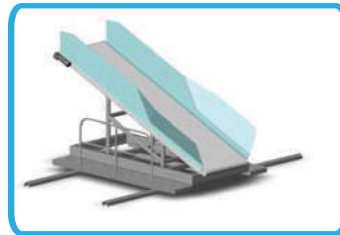
- Designed for simple operation.
- Heavy duty construction to handle large volume production.
- Forward, backward and lateral movement
- The control monitors the movement and position of dual shuttle conveyor.
- Fully automatic or manual control by push button switch
- The movement and stops are controlled by photocell.
- All part in contact with linen is made of stainless steel 304.
- Stop positions are controlled by photocells.
- The unit will stop automatically in case of any obstruction.
- AC inverter drive for variable speed control.
- Conveyor belt transport and geared motor.
- Constructed of mild steel with 3 rust-proof painted layers.

OPTIONAL FEATURES:

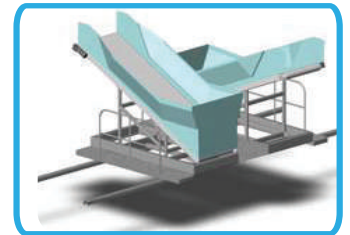
- Integrated with central control.
- Fully automatic with integrated central control.
- Photo eyes sensor to communicate with central control.
- Digital weight display.
- Platform for an operator to perform manual control.
- Capability to attached small camera to monitor the operation of the shuttles.
- Various capacity and design to meet all customer's need.
- Dual Shuttle Conveyor Figuration is available (for soil linen).

SHUTTLES

SINGLE SHUTTLE



DOUBLE SHUTTLE



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