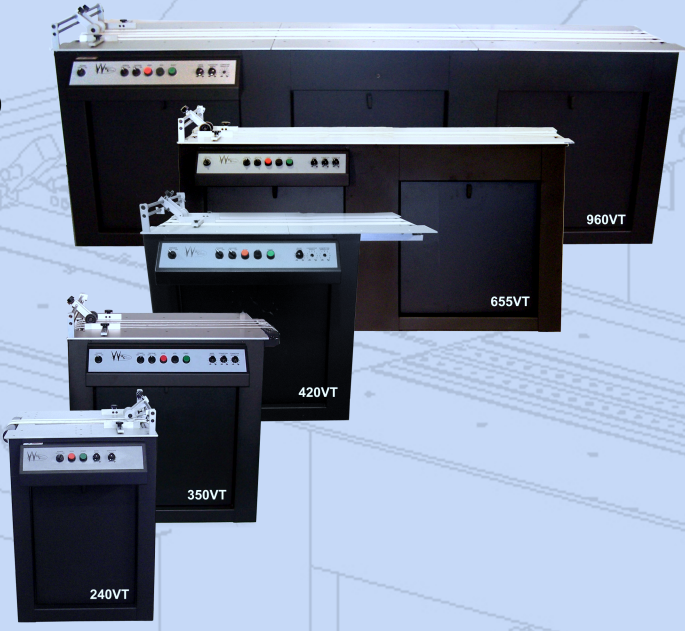


240VT 350VT 420VT 655VT 960VT INLINE VACUUM TRANSPORTS



Walco Systems manufactures vacuum transport bases in 24", 35", 42", 65.5" & 96" lengths. The VT series vacuum belt transport systems are engineered for accurate product control and registration. Quality components and durability insure customer satisfaction even for the most demanding applications.

Specifications:

Transport Direction: Left to Right or Right to Left Material Size: Min. 2"L x 3"W - Max 20" wide Material Thickness: Up To 1/2" Standard

Electrical: 110 VAC Single Phase 10 Amp Circuit

240VT

Physical: 24"L x 23.5"W x 33-36" H

350VT

Physical: 35"L x 23.5"W x 33-36" H

420VT

Physical: 42"L x 23.5"W x 33-36" H

655VT

Physical: 65.5"L x 23.5"W x 33-36" H

960VT

Physical: 96"L x 23.5"W x 33-36" H

Options: Speed Following

Allows Walco System feeders & transports to maintain matching belt speeds, using one speed control.

Monitor/Keyboard

The spacious articulating platform is large enough to accommodate a full size monitor & keyboard.

Walco Systems LLC 33588 Pin Oak Parkway

440.930.4850 440.930.4851 (fax) www.walcosystems.com email: info@walcosystems.com

Avon Lake, Ohio 44012



All Specifications Subject To Change Without Notice

Features:

- Variable Speed Transport
- Vacuum Belts
- Adjustable Belts
- Integrated VSC Converyor Controls (655/420/350)
- Independent Vacuum Control (655/420/350)
- 12" Wide Transport Rollers
- Adjustable Infeed Product Guides
- Full Frame Construction
- Feeder Interlock Switch (655/420/350)
- Adjustable Infeed Rollers

Quality Components:

- Commercial Regenerative Blower
- Large Diameter Shafts
- Sealed Shaft Locking Collar Bearings

Authorized Walco Systems LLC Distributor	