



350 DT

INLINE DRYER TRANSPORT



Walco Systems manufactures dryer transport bases in 24", 35" & 65.5" lengths. The DT series vacuum transport systems are engineered for the durability needed to handle today's high output infrared dryers. The use of optional upstream product detection maximizes energy savings and insures extended transport component life.

350 DT Features

- 1 Heavy Duty Full Frame Construction
- 1 Triple Safety Interlocks With Operator E-Stop
- 1 12" Wide Transport Rollers
- Integrated Fannon Temperature Control
- 1 Independent Vacuum Control
- 1 Variable Speed Transport
- 1 Adjustable Heat Belts
- 1 Center Table Vacuum





350 DT

Technical Specifications:

Transport Speed: 0 - 600 FPM - Infinitely Variable (#10 Envelopes ~40,000 pcs/Hr)

Transport Direction: Left to Right or Right to Left

Material Size: Min. 2" x 3" - Max. 20" wide

Material Thickness: Up To 1 1/2"

Physical: 35"L x 23.5"W x 33-36"H (Adjustable Leveling Feet)

Electrical: 110 VAC Single Phase 10 Amp Circuit

Quality Components:

Lesson Gear Drive Motor Gast Regenerative Blower

Penta Drive Controllers Heavy Duty 5/8" Shafts & Bearings

Options:

Upstream Product Interlock Sensor

The interlock allows the Fannon Dryer to turn on only while product is flowing. This helps increase belt life, bulb life and reduce energy consumption.

Dryer Mount

This solid mount is easily adjustable and features an easy lift-away feature.

All Specifications Subject To Change Without Notice



Wal	lco	Sy	/st	en	ns
1431-B	Lear	r Ind	dust	rial	Pkwy
Avon,	Ohio	440	011		3

440.937.0909 440.937.0910 (fax) www.walcosystems.com

Change with	Jul Molic	·C		
Authorized	Walco	Systems	Deale	r