

Industrial Conveyor Specialists

Motorized Roller Conveyors



Since 1981

The TITAN Experience - *Expect More*

Designed for years of maintenance free operation in hostile environments

Proven Reliability Low Maintenance Quick Delivery

Phone: 800-558-3616 Website: www.titanconveyors.com

Motorized Driven Roller Conveyors

Motorized Driven Rollers (MDR) are conveyor rollers with their own internal motors. Each motor roller controls a small zone of free-turning rollers. This inherently modular design makes designing and building a Zero Pressure Accumulation Conveyor systems faster and easier than conventional conveyor system. MDR conveyor systems are also easier to change and expand as your business needs change.

Only running when necessary, Motorized rollers may result in as much as 70% energy savings over line shaft, air operated, or chain driven conveyor. Lower maintenance costs due to reduced wear and tear is also a big return on investment comparable to conventional methods.

Motorized Driven Roller (MDR) technology is also safer than conventional conveyor. 24V Motor Roller are much quieter, and because individual rollers are low voltage, and lower torque, your warehouse staff are less likely to encounter accidental injury.

The advantages of the Motorized Driven Roller Conveyor are:

- Modular design improves layout/easy to reconfigure
- Run on demand/less noise, wear, and energy
- Non-contact zero pressure/product protection
- Compact low profile/multi-level usage
- Reversible/less hardware required
- No scheduled maintenance/lower
 operating cost
- Improves working environment (quieter, safer, better ergonomics and cleaner operation)
- Lower power consumption
- · Low voltage/safety and lower cost
- Simple installation/lower cost
- Soft start and stop/low G-forces
- Simplifies conveyor operations
- Improves material flow
- Variable speed/versatility to suit each requirement
- Choice of control level to meet needs
 and budget

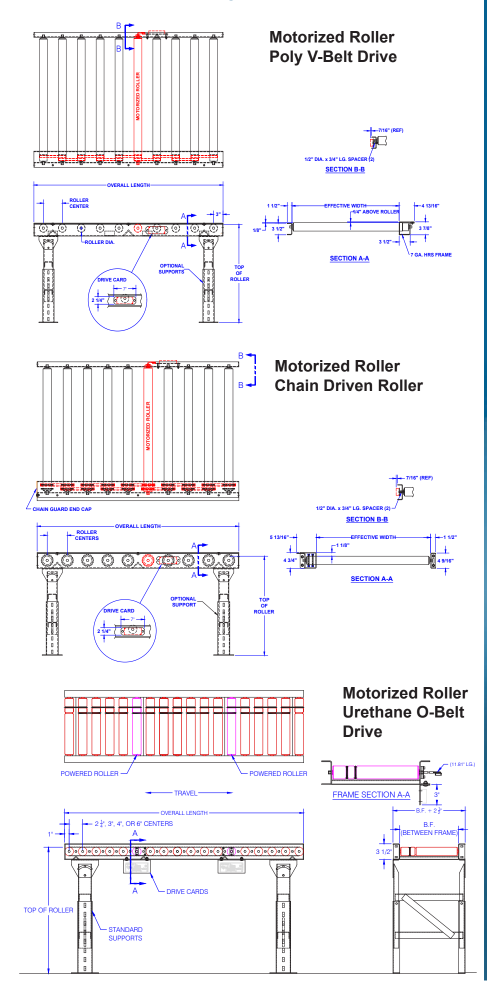




Controller Guard

Belt or Chain Driven Motorized Roller Conveyor Specifications			
	Model MDR (Urethane O-Belt)	Model MDR (Chain to Chain & Poly V-Belt) 1.9" dia. roller	Model MDR (Chain to Chain & Poly V-Belt) 2-1/2" dia. roller
Effective Widths	13" to 42"	13" to 42"	13" to 72"
Lengths	3' Min.	3' min.	3' min.
Roller Size	1.9" Dia. x 16 ga. with 7/16" hex shaft	1.9" Dia. x 16 ga. with 7/16" hex shaft	2.5" Dia. x 11 ga. with 11/16" hex shaft
Roller Center	2-1/4", 3", 4", or 6"	4", 6", 12"	2-13/16", 3-7/16", 4-3/8", 5", 6", 10"
Frame	Formed10 ga.	Formed 10 ga.	Formed 7 ga.
Drive	Itoh Denki 24 Volt DC Motor Driven Roller	Itoh Denki 24 Volt DC Motor Driven Roller	Itoh Denki 24 Volt DC Motor Driven Roller
Roll to Roll Drive	Poly O-Belt	Poly V Belt or #40 Chain	Poly V-Belt or #40 or #50 Chain
OPTIONAL			
Roller Centers - Consult Factory, Galvanized or stainless construction, Controls, Coated rollers, Paint, 2 or 3 strand chain trans- fers, Pallet lifts, End stops, UHMW sleeves, Air operated blade stop, Supports			

3 Drive Styles Available





Poly V-Belt Driven Roller



Chain Driven Roller



Urethane O-Belt Driven Roller

MDR Conveyor on Turntable

