CHAIN CONVEYOR

ROVIBEC AGRISOLUTIONS

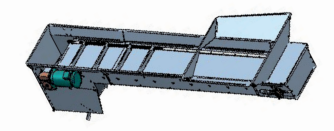


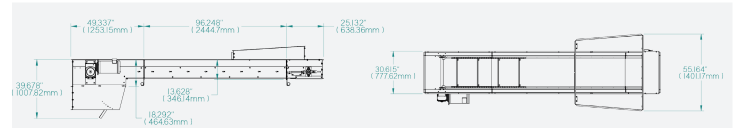
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Double chain conveyor

DETAILS

- Simple design for a minimum maintenance
- Entirely made of galvanized steel
 2-years parts and labor warranty available as an option
 Multiple dimensions available to fit all needs
- Chains mounted on UHMW brackets reduces noises and lengthens service life
- Several options available:
 - cover
 - drive unit cover
 - loading and uloading hopper
 - fixed or adjustable joint





AVAILABLE OPTIONS

HOPPER with adjustable pipe	ANGLE SECTION	UNLOADING HOPPER	
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SECTION COVER	LOADING HOPPER	ADJUSTABLE JOINT	

SECTION	Length of 1 (0.30 m), 2 (0.60 m), 4 (1.22 m) and 8 (2.43 m) feet	
MOTOR	Motor 2 HP or 3HP (240 volt 60 Hz or 600 volt 60 Hz)	
CURVED SECTION	Upward or downward adjustable joint - from 0 to 35 degrees	
	Fixed joint - upwards - 35 degrees	
DRIVE MECHANISM	Gearbox 10:1 or 15:1 (2 HP, 3HP or 5HP)	
DRIVE UNIT DIMENSION	49" (124.5 cm)	
BASE UNIT DIMENSION	23.9"(60.7 cm)	
DRIVE MECHANISM DIMENSION	72" (183 cm)	
CHAIN	662H chain	
WIDTH	Available in 18" (45,7 cm) and 24" (60,9 cm)	
MAXIMAL LENGTH	140 feet (42.7 m)*	
MAXIMAL ANGLE OF INSTALLATION	Angle of 45 degrees*	
MAXIMAL DISTANCE BETWEEN SUPPORTS	8 feet (2.43 m)*	

* These values could vary according to the configuration (rise, motor...) and other technical specifications.

