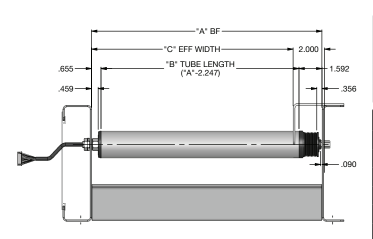
MECH-ROLLER

Mech-Roller 24V motorized rollers are built-to-last. Equipped with an all-metal drivetrain with multiple motorreducer combinations, precision bearings, and zinc plated tube, Mech-Roller is the solid solution for your 24V MDR conveyor.

MODEL PR19 Poly-Ribbed, 1.9 diameter





Dimensions (inches)									
	A Between Frame	B Tube Length	С	D					
Range	14 to 39	11.75 to 36.75	NA	NA					
Standard	1/16 incr.	1/16 incr.	NA	NA					

Roller Specifications				
Tube	1.9 diameter x 16 gauge, zinc plated			
Motor	24V Brushless DC			
Reducer	Planetary gear reducer			
Bearings	ABEC precision, sealed			
Motor Side Axle	7/16 threaded hex axle (11/16 for square roller)			
Grooved Side Axle	7/16 tapered hex axle (11/16 for square roller)			
Grooves	8 grooves			

Motor	No Load Linear Speed (FPM)	Reducer	Rated Torque (in-lbs.)	Startling Torque (in-lbs.)	Current (Amps)	Motor Lead	Connector	Driver Card (Sold Sep.)
22 Watt	5 to 20	49:1	46	106	0.5 to 2.0	12" long*	Molex	N24-22W ZPA Transportation Brake
	14 to 60	25:1	24	54				
	24 to 100	11.56:1	10	24				
	55 to 238	5:1	4	11				
35 Watt	13 to 44	49:1	40	150	0.5 to 2.8	12" long*	JST	N24-35W ZPA Transportation
	26 to 88	25:1	19	82				
	43 to 146	11.56:1	12	49				
	94 to 328	5:1	4	22				

^{*}For longer lead length, use extension cable (sold separately) Maximum of 16 slaved rollers per Mech-Roller recommended

Utilize the N24-22W (22 watt motor) and the N24-35W (35 watt motor) driver cards with Mech-Roller. Each card functions for Zero Pressure Accumulation and Transportation applications, and includes onboard I/O. DIP switches, and speed potentiometer allow adjustment of parameters. Additional features available using our free software download.



www.aecmd.com - 800-648-2600