ROLLERDRIVE SERIES EC5000

 \varnothing 1.9", cylindrical, IP54, for -22 to 32 °F



Application area

Drive for unit handling conveyor systems, such as transporting cardboard cartons, containers or platens in deep freeze conditions. Suitable for straight conveyors and especially zero-pressure accumulation conveyors. Also usable in shuttle systems, aligning conveyor segments or transfers to other "conveyor system branches".

Compact design

The motor integrated in the tube allows a very compact design of the conveyor system.

Very energy-efficient

The brushless drive features energy recovery when braking. The conveyor system can operate without pneumatics or conventional drives, which must be operated continually.

Flexible possible applications

RollerDrive is available in many variations, allowing it to be used in all types of different conveyor systems. For the user, this translates into a single interface instead of many. Depending on the application area, PolyVee, round or toothed belts can be used for the transmission of force. Nine gear ratios allow selecting the perfect pairing between speed and torque. The electronic holding brake (Zero-Motion-Hold) holds conveying goods in position, even on gravity conveyors.

Low-noise

The use of decoupling elements achieves particularly low-noise running.

Maintenance-free and installation-friendly

The drive with internal commutation electronics does not require any maintenance. It features an overload protection that prevents damages due to overtemperature or blockage. It is connected securely without complex screw connection by using a motor cable with 5-pin snap-in plug.



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RollerDrive EC5000

Controls

Switching power supplies

Technical data

D. I. I.	24.1/	24.1/	40.1/	40.1/		
Rated voltage	24 V	24 V	48 V	48 V		
Power	35 W	50 W	35 W	50 W		
Rated current	2.2 A	3.4 A	1.1 A	1.7 A		
Starting current	5.5 A	7.5 A	2.8 A	3.8 A		
Max. noise emission (installed)	55 dB(A), application-dependent					
Length of motor cable		19.6"				
Max. reference length	59"					
Ambient temperature in operation	−22 to 32 °F					
Motor shaft	Stainless steel, 7/16" HEX, thread M12 x 1					
Anti-static version		Yes (< 10 ⁶ Ω)				
Tube wall thickness	ø 1.9": 0.065"					
Tube material	Zinc-plated steel, stainless steel					
Tube sleeving PVC sleeve 0.08"			ve 0.08"			
		PU sleeve 0.063", 0.125"				

Maximum static load capacity

The maximum load capacity of the RollerDrive EC5000 depends on the drive head and the length of the RollerDrive.

Length of RollerDrive	≤ 39"	43"	47"	51"	55"	59"
Maximum load capacity per RollerDrive without drive head	242 lbs	203 lbs	165 lbs	143 lbs	121 lbs	104 lbs
Maximum load capacity per RollerDrive with drive head (PolyVee, round or toothed belt)	76 lbs					

Design versions

35 W

Gear ratio	Max. conveying speed [fpm]	Min. conveying speed [fpm]	Rated torque [in-lbs]	Acceleration torque [in-lbs]	Continuous blocking torque [in-lbs]
30:1	114	6	13.1	33.1	33.1
42:1	82	4	18.3	45.8	45.8
49:1	70	4	21.4	53.4	53.4

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50 W

48V

20W

35W

-014

ΑI

BI

Max. conveying speed [fpm]	Min. conveying speed [fpm]	Rated torque [in-lbs]	Acceleration torque	Continuous blocking torque [in-lbs]
264	12	8.0	20.2	20.2
190	8	11.2	28.0	28.0
163	8	13.0	32.7	32.7
114	6	18.8	47.2	47.2
82	4	26.1	65.4	65.4
70	4	30.5	76.3	76.3
42	2	44.8	115.0	115.0
32	2	62.5	115.0	115.0
	speed [fpm] 264 190 163 114 82 70 42	speed speed [fpm] [fpm] 264 12 190 8 163 8 114 6 82 4 70 4 42 2	speed [fpm] speed [fpm] [in-lbs] 264 12 8.0 190 8 11.2 163 8 13.0 114 6 18.8 82 4 26.1 70 4 30.5 42 2 44.8	speed [fpm] speed [fpm] [in-lbs] [in-lbs] 264 12 8.0 20.2 190 8 11.2 28.0 163 8 13.0 32.7 114 6 18.8 47.2 82 4 26.1 65.4 70 4 30.5 76.3 42 2 44.8 115.0

Before the run-in, the values may differ up to ± 20 %. After a run-in phase, the values vary only in the range of ± 10 % for 95 % of all RollerDrive used.

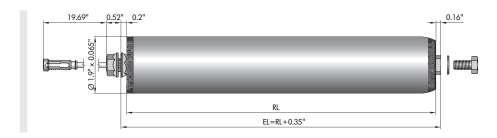
Dimensions

The minimum reference length depends on the gear box variant, the grooves in the tube and the drive or the bearing assembly. A sufficient axial play is already taken into account, so that the actual clear width between side profiles is required. A hexagon hole with a size of at least 0.44" is recommended. If the RollerDrive is installed obliquely, the fastening hole must be designed larger accordingly.

 ${\sf RL} \qquad = {\sf Reference\ length/ordering\ length}$

EL = Installation length

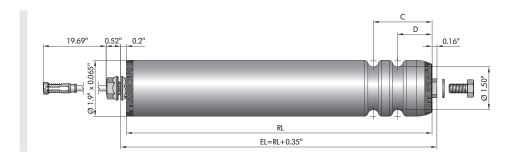
M8 female thread, without grooves



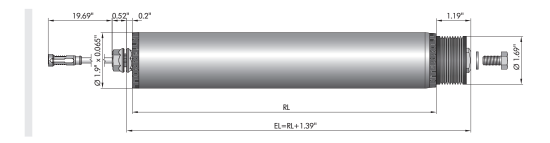
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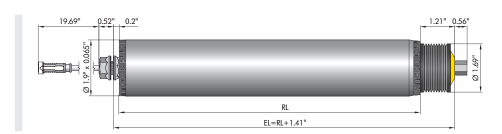
M8 female thread, with grooves



PolyVee drive head with M8 female thread



PolyVee drive head with 7/16" hexagon spring shaft



Round belt drive head with M8 female thread

