



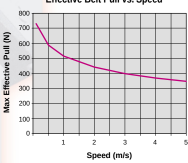
Parker Automation Actuator Division is pleased to introduce the Value Series Rodless Linear Actuator. Expanding on the ER, the new ERV was designed with an external carriage containing outboard roller bearing support for higher loads. The actuator is designed to directly interface with our structural framing, providing a simple and cost effective solution for single or multiple-axis systems.

- · Two sizes: 5,8
- Carriage loads to 4480 N
- **Extended carriage option**
- Speeds up to 5m/sec
- · Repeatability: ±0.102mm
- Strokes to 6 meters
- Internal drive belt

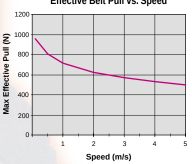
PERFORMANCE

·	ERV5		ER	2V8
	Standard Carriage	Extended Carriage	Standard Carriage	Extended Carriage
Carriage Weight (N)	8.0	13.8	16.3	24.8
Mass Moment of Inertia (kg-cm²)	3.6	5.4	16.9	23.5
Body Moment of Inertia – X Axis (cm4)	68.05	68.05	224.5	224.5
Body Moment of Inertia - Y Axis (cm4)	67.12	67.12	222.3	222.3
Moment of Elasticity (N/mm²)	68,950	68,950	68,950	68,950
Zero Stroke Unit Weight (N)	35.6	40.9	80.5	89.9
Weight per 100mm of Length (N)	4.0	4.0	7.2	7.2
Pulley Diameter (mm)	30.6	30.6	46.6	46.6
Linear Travel per Revolution (mm)	96.1	96.1	146.2	146.2
Maximum Travel (mm)*	5886.0	5746.0	5846.0	5721.0
Maximum Drive Torque (Nm)	11.2	11.2	18.6	18.6
Maximum Belt Traction (N)**	732	732	957	957
Maximum Speed (m/s)	5.0	5.0	5.0	5.0
Maximum Acceleration at No Load (m/s²)	10.0	10.0	10.0	10.0
Repeatability (mm)	±0.10	±0.10	±0.10	±0.10
*Consult factory for longer travel lengths.				

ERV5 Effective Belt Pull vs. Speed



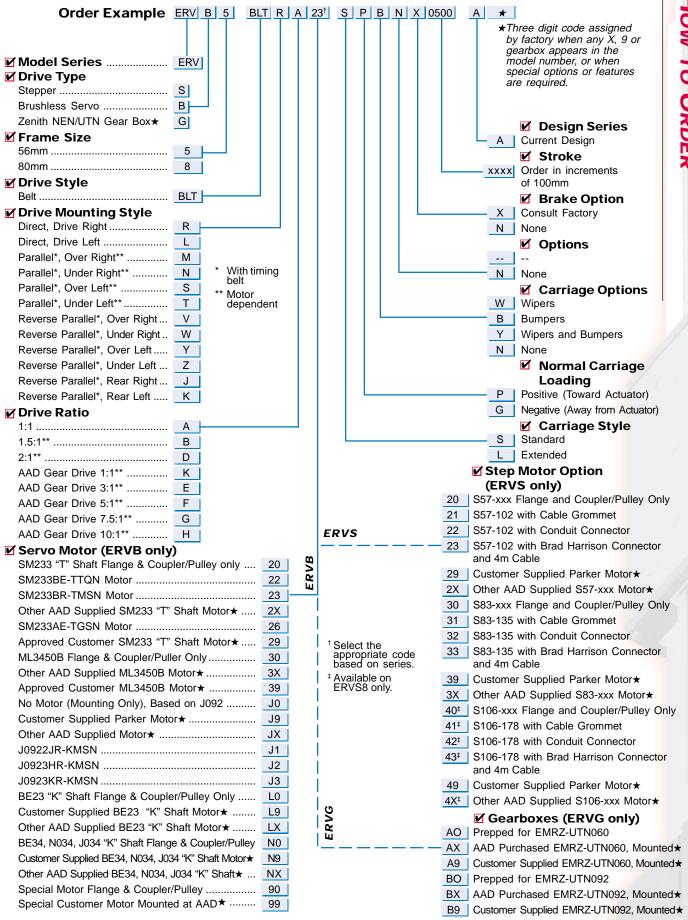
ERV8 Effective Belt Pull vs. Speed



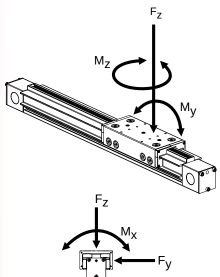
Successful factory automation solutions begin with products that are engineered and manufactured to deliver the widest range of performance characteristics. AAD has over 26,000 different part numbers in its system including electric actuators and cylinders, end effectors and structural framing technologies. All products are manufactured, tested and delivered to meet or exceed customer expectations.

AAD is also well established as a provider of engineering and application expertise in the field of factory automation, and can design, build and test a cost-effective custom system.

^{**}Consult factory for increased belt traction force.



LOADING



Static Moment Loads

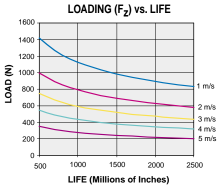
Determine which moment loads are induced by the static load. Locate the center of gravity of the load and the length of the moment arm.

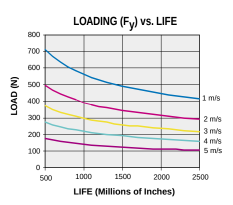
Moment Arm Lengths

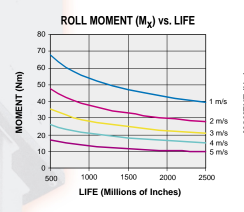
Determine the moment arm lengths associated with each moment load by measuring the distance from the center of the load to the center of the carriage in each moment load direction.

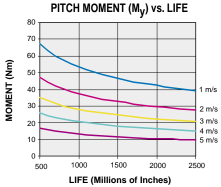
Pitch Moment

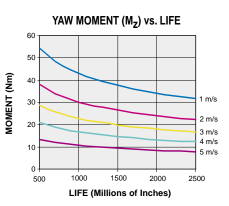
When determining the pitch moment arm, it is necessary to consider the distance from the top of the load attachment plate to the center of the carriage bearings. For the ERV5 Series, this distance is 40mm.



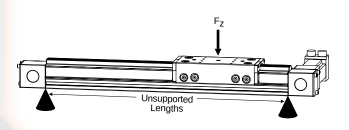


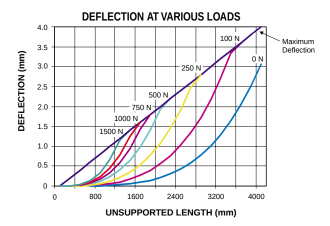






DEFLECTION





LOADING

Static Moment Loads

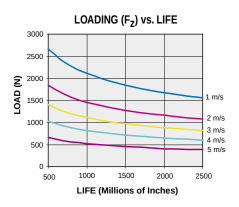
Determine which moment loads are induced by the static load. Locate the center of gravity of the load and the length of the moment arm.

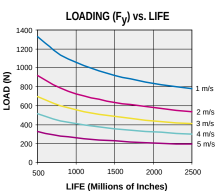
Moment Arm Lengths

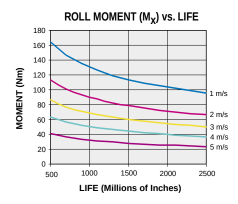
Determine the moment arm lengths associated with each moment load by measuring the distance from the center of the load to the center of the carriage in each moment load direction.

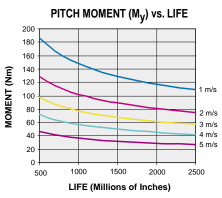
Pitch Moment

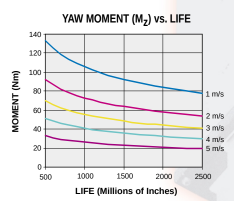
When determining the pitch moment arm, it is necessary to consider the distance from the top of the load attachment plate to the center of the carriage bearings. For the ERV8 Series, this distance is 47mm.



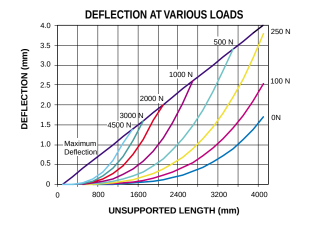


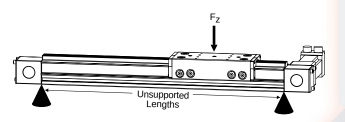


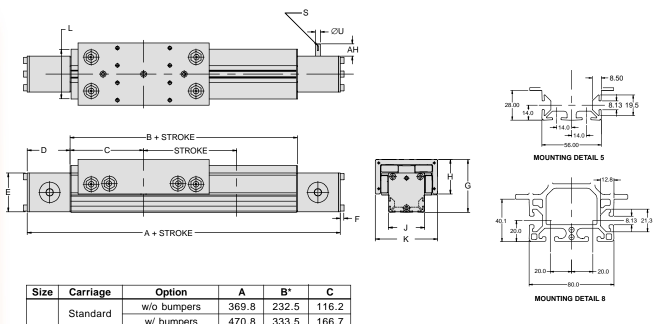




DEFLECTION







	Size	Carriage	Option	Α	B*	С
	5	Standard	w/o bumpers	369.8	232.5	116.2
			w/ bumpers	470.8	333.5	166.7
		Extended	w/o bumpers	509.8	372.5	186.2
		LXterided	w/ bumpers	610.8	473.5	236.7
	8	Standard	w/o bumpers	473.8	272.5	136.2
			w/ bumpers	587.3	385.5	193.0
		Extended	w/o bumpers	598.8	397.5	198.7
			w/ bumpers	712.3	510.5	255.5

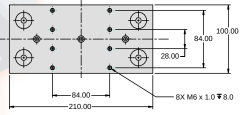
NOTE: Felt wipers do not increase A, B or C dimensions.

Size	D	E	F	G	Н	J	K	L	U	AH	S
5	68.7	62.5	6.0	85.0	55.5	58.0	100.0	80.0	7.96	19.7	M2 X 8
8	100.7	84.0	6.0	110.0	67.5	80.0	130.0	106.0	13.95	32.0	M5 X 14

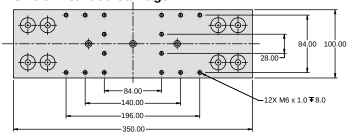
^{*} Dimension is referenced from hard stop to hard stop.

CARRIAGE MOUNTING DETAIL

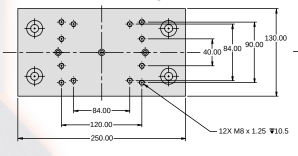




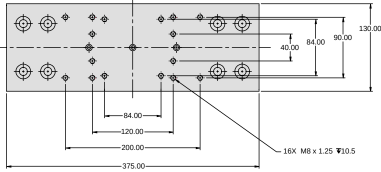
Size 5 Extended Carriage

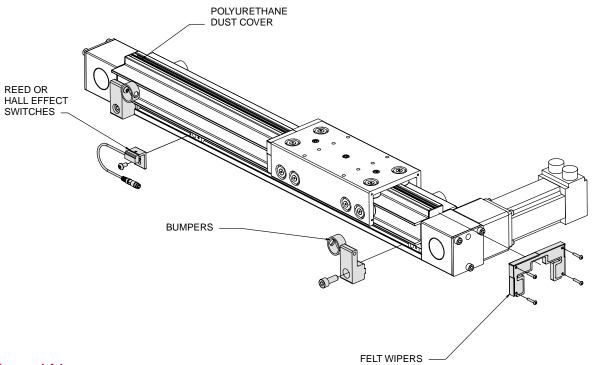


Size 8 Standard Carriage

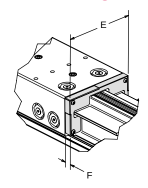


Size 8 Extended Carriage





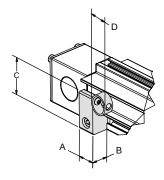
FELT WIPERS



The felt wiper option is designed to prevent contaminants from entering the carriage assembly.

Size	E	F
5	99	9.5
8	129	9.5

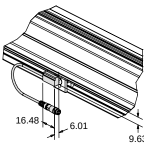
BUMPERS



Optional bumpers are designed to prevent over-travel and can be adjusted along the full length of travel. The bumpers are fixed to the actuator extrusion via a standard T-slot (M8 SHCS and T-nut).

Size	Α	В	С	D
5	25.4	23.9	52.5	25.1
8	25.4	30.3	71	31.1

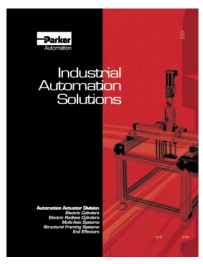
SWITCHES



Part No.**	Туре	LED Color	Logic	Cable/Connector
SMHnn-1P	N.O.	Green	PNP	
SMHnn-1N	N.O.	Red	NPN	1.5m Black
SMCnn-1P	N.C.	Yellow	PNP	with Leads
SMCnn-1N	N.C.	White/Red	NPN	
SMHnn-1PC	N.O.	Green	PNP	
SMHnn-1NC	N.O.	Red	NPN	150mm Black
SMCnn-1PC	N.C.	Yellow	PNP	with Connector*
SMCnn-1NC	N.C.	White/Red	NPN	

^{*} Sensor cable assemblies purchased separately.

^{**} nn = V5 to fit ERV5 or V8 to fit ERV8



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For more information on AAD's systems or for a free overview catalog.

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