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Precision Technology

XR Series Screw Driven Linear Positioners





ENGINEERING YOUR SUCCESS.



Parker Facility in Offenburg, Germany Manufacturing and Service for Precision Components in Europe









Precision Automation

Applications and industries integrating precision motion control have requirements that exceed most motion product capabilities - levels of accuracy, repeatability, straightness, flatness and orthogonality that demand specialized product designs and manufacturing capabilities. With more than 25 years of product design and manufacturing experience in the most demanding precision motion markets, Parker is ready to provide the products and systems to serve our customers' most challenging needs.

Customization and Services

Unlike many other motion technologies, precision electromechanical applications often require custom solutions. Many solutions are complete one-of-a kind systems.

Our experienced engineers and technicians provide:

- Application advice
- Product sizing and selection, including mechanics, motors, drives and controls
- System design
- System manufacturing including testing and axis alignment
- System commissioning
- System maintenance

Parker Precision Automation customers can receive many optional services such as:

- 3D Custom assembly drawings
- Matches motor control systems
- Life-load diagrams
- Customized cabling systems

Advanced Manufacturing Capabilities

Our advanced manufacturing and assembly process allows us to build quality and consistency into every element of your motion system. Each mechanical system is fully assembled prior to shipment and each component is properly handled to protect finish and appearance. While providing advanced manufacturing capabilities, we also strive to maintain the industry's best lead times for precision motion products. **Performance and specifications are verified with state-of-the-art testing, including**

- Cleanroom-approved versions - Parker is equipped with in house particulate testing facilties to certify materials for cleanroom ratings.
- **EMI testing** Parker has an EMI test chamber, which allows us to test equipment to verify levels of electromagnetic interference.
- Precision Metrology Lab When precision is critical to your process, you need validated, proven performance data. Parker certifies all precision-grade positioners using state-of-the-art laser interferometers, and provides reports to validate accuracy and bidirectional repeatability.

Parker Automation Technology Centers

Parker Automation Technology Centers are a network of premier product and service providers who can serve you locally for your automation needs. Each Automation Technology Center is certified to have completed significant product training and has the ability to provide subsystem solutions with local support. Parker Automation Technology Centers are located throughout Europe, and are served by our European manufacturing facility in Offenburg, Germany.

Selectable Levels of Integration

Parker's **Selectable Levels of Integration** is a philosophy of product development and management that allows the machine builder to select an appropriate system, subsystem, or component to meet a specific need. Parker has solutions for machine builders of all types, from those who want a complete integrated system to those who want to build their own system from "best of breed" components.

Systems

Machine builders and OEMs often choose to integrate a complete electromechanical system into their machine. They have confidence in knowing that our knowledge, experience, and support will ensure that their goals are met. Minimal design engineering ensures component compatibility from a single source.

Subsystems and Bundled Products

For a cost-effective and efficient solution, Parker offers bundled or kitted systems. We can combine motors, gearheads, and positioning systems to deliver a configured subsystem ready for installation. Parker configuration and setup software accommodates the rest of the product line, making startup a snap. Combining this with our custom product modification capabilities gives the machine builder an economical custom-fit solution, with reduced engineering effort, straightforward integration, and modular compatibility.

Component Products

We offer the broadest range of linear and rotary motion products available for automation systems. If you have the capability and experience to develop your own systems, our innovative, easy-to-use products will help you get the job done. Parker provides short lead times, large selection, and proven reliability.

XR Series

www.parker-eme.com/XR

XR Series Features

XR Series Precision Linear Positioners

- Pre-engineered package
- Performance matched components
- Environmental protection
- Laser certified precision

Typical enhancements

- Limit/home position sensors
- Linear encoder
- Cleanroom prep
- Multi-axis brackets & adapters
- Selectable motor mounts
- Servo motors and drives
- Programmable controls
- Cable management system





Style	Unit	401XR	402XR	404XR	406XR	412XR
Stroke	[mm]	300	600	600	2000	2000
Load	[kg]	50	100	170	630	1470
Acceleration	[m/s ²]	20	20	20	20	20

The "XR" precision linear positioners family has achieved global recognition for consistent accuracy, reliable performance, high strength, and unmatched versatility. The XRs have excelled in industries such as life sciences, fiber optics and instrumentation, where the highest degree of precision is required. And yet, because of the rugged construction, strength, and sealed design, these units have been used extensively for industrial automation applications (packaging, automotive, etc). The XR family offers an unrivaled array of features and options which are easily matched to fit any application, from the very basic to the highly complex. Premier performance, modular compatibility, and quick delivery have made these tables the perfect building blocks for precision multi-axis systems.



① High strength extruded aluminum body

Extruded aluminum housing is precision machined to provide outstanding straightness and flatness.

② Rack-and-pinion guiding

These tables are equipped with rack-and-pinion guiding which provide high load carrying capabilities, smooth precise motion and dependable performance.

③ High efficiency ballscrew drive

Precision ground, or rolled ballscrew drive (5, 10, 20, 25, 32 mm lead) offers high throughput, efficiency, accuracy and repeatability.

④ Home/limit sensors

Proximity sensors establish end of travel and "home" location and are easily adjustable over entire length to restrict the travel envelope.

5 Motor mounts

A large selection of servo and stepper motor sizes plus selectable mounting configurations (in-line, parallel) permit a wide variety of motor mounting possibilities.

6 IP30 rated strip seals

An anodized aluminum cover combined with stainless steel strip seals provide IP30 protection to interior components as well as enhance the overall appearance.

Encoders

The linear encoder option offers direct positional feedback of the carriage location. The rotary shaft encoder couples directly to the drive shaft to nullify any incurred mechanical error (particularly useful with the parallel motor mount). Not shown.

Shaft brake

The electromagnetic shaft brake option couples directly to the drive screw and is employed primarily on vertical axes to halt carriage motion during a power loss. Not shown.

Convenient mounting slots

A continuous T-slot along the side of the table body provides a convenient means of mounting the table to a work surface as well as mounting χ

accessories to the table.

Positive pressure port

A standard port (1/8 NPT) for pressurizing the interior to prevent particle intrusion. (Standard on 404XR, 406XR, 412XR units).

Easy lube system

A standard option on some models, enables easy access for ballscrew and bearing lubrication.





For Multi axes combinations see Applications



Cleanroom prep

Class 10 cleanroom preparation is a standard option for the XR series.

XR Series Technical Data

401XR and 402XR Technical Data

www.parker-eme.com/401-402XR

401XR (41 mm wide profile)

402XR series (58 mm wide profile)

The 401XR and 402XR Series positioners enhance the XR family of precision linear positioners, addressing applications which involve precise positioning of smaller payloads within a very small space envelope. These ballscrew driven positioners were developed to address the needs of industries such as photonics, life sciences, semiconductor, and instrumentation, where technology



advancements dictate miniaturization of work envelopes.

Carriage equipped with dowel locating holes for repeatable positioning of tooling or payload.

Common characteristics

Chula	Linit	Preci	sion*	Standard		
Style	Unit	401XR	402XR	401XR	402XR	
Bidirectional repeatability						
2 mm lead	[µm]	±1.3	-	±5	-	
5 or 10 mm lead		±1.3	±1.3	±12	±12	
Duty cycle	[%]	100	100	100	100	
Maximum acceleration	[m/s ²]	20	20	20	20	
Normal force ⁽¹⁾	[N]	490	980	490	980	
Axial force ⁽¹⁾						
2 mm lead	[N]	54	-	54	-	
5 or 10 mm lead		152	372	152	372	
Drive screw efficiency	[%]	80	80	80	80	
Maximum breakaway torque	[Nm]	0.03	0.086	0.03	0.086	
Maximum running torque ⁽²⁾	[Nm]	0.028	0.08	0.028	0.08	
Linear bearing friction coefficient	-	0.01	0.01	0.01	0.01	
Ballscrew diameter						
2 mm lead	[mm]	6	-	6	-	
5 or 10 mm lead		8	12	8	12	
Weight of carriage	[kg]	0.045	0.11	0.045	0.11	

* Requires linear encoder option E3 or E4. (1) see life load charts. (2) Ratings established at a screw speed of 2 s⁻¹.

Travel dependent specifications

Travel [mm]	Positional accuracy* [µm]			Straigh flatr [µ	tness & ness m]		Input n of in [10 ⁻⁷ k	noment ertia (gm²]	t	Max s spe [s	screw eed ⁻¹]	Wei [k	ight g]	
	401	XR	402	XR	401XR	402XR	401	XR	402	XR	401XR	402XR	401XR	402XR
	Precision	Standard	Precision	Standard			2 mm	10 mm	5 mm	10 mm				
50	10	20	—	-	20	-	0.6	-	-	-	100	-	1.0	-
100	10	20	10	20	20	20	0.9	-	12.0	-	100	90	1.2	2.3
150	12	20	12	20	20	20	1.1	-	15.0	-	100	90	1.3	2.6
200	16	30	16	30	25	25	-	4.7	20.0	-	100	90	1.5	2.8
300	18	40	18	40	25	25	-	5.2	-	25.0	100	90	1.7	3.2
400	-	-	21	40	-	30	-	-	-	29.0	-	95	-	3.8
600	_	_	25	50	-	30	_	_	_	39.0	_	50	_	4.8

404XR Technical Data

www.parker-eme.com/404-412XR

404XR (95 mm wide profile)

The 404XR is a slim, compact positioning stage (47.3 x 95 mm) able to transport payloads up to 170 kg over a travel of 700 mm. Its fast and precise positioning properties are due to the extremely robust extruded profile, the ball bearings and the precisionground rack-and-pinion drive. With its low profile design the 404XR is ideal for height restricted applications, and its lightweight construction makes it well suited as secondary axes on multi-axis systems. These units offer a wide array of easily adapted options and accessories which permit easy configuration to specific requirements.



Parallel Motor Mount (with limit/home sensor pack option)

Common characteristics

Type 404XR	Unit	Precision	Standard
Bidirectional repeatability ⁽⁵⁾	[µm]	±1.3	±3
Duty cycle	[%]	100	100
Ballscrew		100	100
Maximum acceleration	[m/s ²]	20	20
Normal force ⁽¹⁾	[N]	1667	1667
Axial force ⁽²⁾	[N]		
Ballscrew	[]	882	882
Drive screw efficiency Ballscrew	[%]	90	90
Maximum breakaway torque	[Nm]	0.13	0.18
Maximum running torque ⁽³⁾	[Nm]	0.11	0.17
Linear bearing friction coefficient	-	0.01	0.01
Ballscrew diameter	[mm]	16	16
Weight of carriage	[kg]	0.70	0.70

(1) see life load charts.

- (2) Axial load for parallel mount is limited by a maximum input torque of 25 Nm.
- (3) Ratings established at a screw speed of 2 s⁻¹.
- (4) Positional accuracy applies to in-line motor configurations only. Contact factory for parallel motor specifications.
- (5) Consult factory for specifications with linear encoder.
- (6) Consult factory for higher screw speeds.

Travel dependent specifications

Travel [mm]	Positional ac	Positional accuracy ^{(4) (5)*} Straightness & Input moment flatness Input moment [μm] [μm] [10 ⁻⁵ kgm ²]				nt	Max screw speed ⁽⁶⁾ [s ⁻¹]	
	Precision	Standard		5 mm	10 mm	20 mm		
50	8	12	6	1.68	1.81	2.34	60	2.8
100	8	12	6	1.93	2.07	2.60	60	3.0
150	10	14	9	2.19	2.32	2.85	60	3.3
200	12	20	10	2.44	2.57	3.11	60	3.6
250	12	22	12	2.69	2.83	3.36	60	3.9
300	14	24	13	2.95	3.08	3.61	60	4.2
350	14	26	15	3.20	3.33	3.87	60	4.5
400	16	26	16	3.46	3.59	4.12	60	4.8
450	19	28	18	3.71	3.84	4.37	60	5.1
500	21	34	19	3.96	4.10	4.63	60	5.4
550	23	36	21	4.22	4.35	4.88	60	5.7
600	25	40	22	4.47	4.60	5.14	54	6.0

406XR Technical Data

www.parker-eme.com/404-412XR

406XR (150 mm wide profile)

The 406XR can position high loads (up to 6.2 kN) over distances up to two meters. Because of its size and strength (270 Nm moment load capacity) this table is ideal as the base unit in a multi-axis system. From high resolution to high throughput, selectable ballscrew leads (5, 10, 20, 25 mm) make the desired resolution/ velocity ratio easy to achieve, and stainless steel seal strips alleviate environmental concerns.



Parallel Motor Mount (with limit/home sensor pack option)

Common characteristics

Type 406XR	Unit	Precision	Standard
Bidirectional repeatability ⁽⁵⁾	[µm]	±1.3	±3
Duty cycle	[%]	100	100
Maximum acceleration	[m/s ²]	20	20
Normal force ⁽¹⁾	[N]	6178	6178
Axial force ⁽²⁾			
0 to 600 mm travel	[N]	882	882
700 to 2000 mm travel		-	1961
Drive screw efficiency	[%]	90	90
Maximum breakaway torque			
0 to 600 mm travel	[Nm]	0.13 (18)	0.18
700 to 2000 mm travel		-``	0.39
Maximum running torque ⁽³⁾			
0 to 600 mm travel	[Nm]	0.11	0.17
700 to 2000 mm travel		-	0.34
Linear bearing friction coefficient	-	0.01	0.01
Ballscrew diameter			
0 to 600 mm travel	[mm]	16	16
700 to 2000 mm travel		-	25
Weight of carriage	[kg]	2.7	2.7

(1) see life load charts.

- (2) Axial load for parallel mount is limited to: 63.5 kg for the 5, 10 and 20 mm lead drives: 104 kg for 25 mm lead drives
- (3) Ratings established at a screw speed of 2 s⁻¹.
- (4) Positional accuracy applies to in-line motor configurations only. Contact factory for parallel motor specifications.
- (5) Consult factory for specifications with linear encoder.
- (6) Consult factory for higher screw speeds.

Travel dependent specifications

Travel [mm]	Posit accura [µ	tional Icy ^{(4) (5)} * m]	Straightness & flatness [µm]		Input n of in [10⁵k	noment ertia (gm²]		Max screw speed ⁽⁶⁾ [s ⁻¹]	Weight [kg]
	Präzision	Standard		5 mm	10 mm	20 mm	25 mm		
100	8	12	6	3.34	3.85	5.90	-	60	8.7
200	12	20	10	3.92	4.43	6.48	-	60	10.0
300	14	24	13	4.50	5.01	7.06	-	60	11.3
400	16	26	16	5.08	5.59	7.64	-	60	12.6
500	21	34	19	5.65	6.17	8.22	-	55	13.9
600	25	40	22	6.23	6.75	8.80	-	44	15.2
700	-	92	25	36.51	37.02	-	40.61	47	19.2
800	-	94	29	39.96	40.47	-	44.07	47	20.7
900	-	103	32	43.41	43.93	-	47.52	47	22.2
1000	-	105	35	46.87	47.38	-	50.97	47	23.7
1250	-	118	42	55.50	56.01	-	59.61	35	27.6
1500	-	134	50	64.14	64.65	-	68.24	26	31.4
1750	-	154	57	72.77	73.28	-	76.88	20	35.2
2000	-	159	65	81.40	81.92	-	85.51	16	39.1

412XR Technical Data

www.parker-eme.com/404-412XR

412XR (285 mm wide profile)

The 412XR is a rugged heavy duty linear table (285 mm x 105 mm profile) that enables massive loads (up to 14.4 kN) to be precisely positioned over distances up to two meters. The lubricating hole for easy maintenance is a standard feature of the carriage. The easy to mount adaptor plate (Art. No. 100-6784-01) for simple X-Y configuration is available as an accessory. An unrivaled array of options combined with mounting compatibility with the smaller XR tables makes the

412XR ideal as the base unit for multiaxis positioning of heavier payloads.

Common Characteristics

Type 412XR	Unit	Stan	dard
Screw Lead	[mm]	5, 10, 25	32
Bidirectional repeatability ⁽⁴⁾	[µm]	±5	±5
Duty cycle	[%]	100	100
Maximum acceleration	[m/s ²]	20	20
Normal force ⁽¹⁾	[kN]	14.4	14.4
Axial force	[kN]	1.96	4.51
Drive screw efficiency	[%]	90	80
Maximum breakaway torque	[Nm]	0.61	0.76
Maximum running torque ⁽²⁾	[Nm]	0.55	0.69
Linear bearing friction coefficient	-	0.01	0.01
Ballscrew diameter	[mm]	25	32
Weight of carriage	[kg]	12	13

(1) See life load charts.

(2) Ratings established at a screw speed of 2 s⁻¹.

- (3) Positional accuracy applies to in-line motor configurations only. Contact factory for parallel motor specifications.
- (4) Consult factory for specifications with linear encoder.
- (5) Consult factory for higher screw speeds.

Travel Dependent Specifications

Travel [mm]	Positional- accuracy ^{(3 (4)} * [um]	Straightness & flatness [um]	Input moment of inertia [10 ^{-s} kqm²]				Max screw speed ⁽⁵⁾ [s ⁻¹]		Weight [kg]	
• •			5 mm	10 mm	25 mm	32 mm	5. 10. 25 mm	32 mm	5. 10. 25 mm	32 mm
150	64	9	27.20	29.45	46.76	98.20	47	42	39.6	41.5
250	66	12	30.21	32.46	49.78	106.28	47	42	42.9	45.0
350	71	15	33.23	35.48	52.79	114.37	47	42	46.2	48.5
650	91	24	42.27	44.52	61.83	138.63	47	42	56.1	59.0
800	94	29	46.79	49.04	66.35	150.76	47	42	61.0	64.2
1000	105	35	52.81	55.06	72.37	166.94	45	42	67.6	71.2
1250	118	42	58.84	61.09	78.40	183.11	34	41	74.2	78.2
1500	134	50	67.87	70.12	87.44	207.38	24	31	84.1	88.7
1750	154	57	75.41	77.66	94.97	227.59	18	24	92.4	97.5
2000	159	65	82.94	85.19	102.50	247.81	15	19	100.6	106.2

XR Series Life / Load Diagrams

XR Series Life / force

The following performance information is provided as a supplement to the product specification pages. The following graphs are used to establish the table life relative to the applied loads. The useful life of a linear table at full catalog specifications is dependent on the forces acting upon it. These forces include both static components resulting from payload weight and dynamic components due to acceleration/deceleration of the load. In multi-axis applications, the primary positioner at the bottom of the stack usually establishes the load limits for the combined axes. When evaluating life versus load, it is critical to include the weight of all positioning elements that contribute to the load supported by the primary axis. Catalog load specifications are rated for 2540 km of travel.

Normal force

These graphs provide a "rough cut" evaluation of the support bearing life/load characteristics. The curves show the life/load relationship when the applied load is centered on the carriage, normal (perpendicular) to the carriage mounting surface .

Axial force (thrust force)

These graphs illustrate table ballscrew life relative to the axial force.





Life / axial force 100000 401XR 2 mm lead 401XR 5 mm lead 402XR 5 mm lead 402XR 10 mm lead Life [km] 10000 Catalog specifications are rated for 2540 km of travel 1000 0 50 100 150 200 250 300 350 400 Axial force [N]



XR Series bearing life / force

These charts are to be used in conjunction with the corresponding formulas found in the product manuals at www.parker-eme.com/ xr to establish the life/force for each bearing (4 per table).

Several dimensions, which are specific to each linear positioning table model, and the load geometry are required for these computations. These dimensions are supplied in the manual for each positioner. The dimensions are referenced as follows:

- d1 bearing block center-to-center longitudinal spacing
- d2 bearing rail center-to-center lateral spacing
- da rail center-to-carriage mounting surface

	d1	da		
		[mm]		
404XR	80	57	28	
406XR	114	90.3	42.5	
412XR	205	192	43	





Life / lateral force for the first bearing truck

Refer to Parker's website www.parker-eme.com/xr

XR Series Options

Home and limit sensor options

End of Travel and Home Sensors for the XR series are available in a variety of styles. The sensors can be ordered as part of the table or as separate components with the associated mounting hardware or in a sensor pack. A 5 m high-flex extension cable for models 401XR to 406XR with locking connector option comes with the device.

- NPN (Sinking) or PNP (Sourcing)
- Normally closed contact or normally open contact
- Flying Leads or Locking Connector





20.5

Sensor / Bracket Detail

401XR Limits and Home Sensor



Technical data	
Power input	5-30 VDC, 20 mA
Output	100 mA max
Wire color	(+) Supply: brown
Decoder	(-) Supply: blue normally open: black normally closed: white

Order code	Part No.*	Switch type	Logic	Cable length	Connector option
H2 or L2	006-1639-01	N.C.	NPN (sinking)	3.0 m	Flying leads
H3 or L3	006-1639-02	N.O.	NPN (sinking)	3.0 m	Flying leads
H4 or L4	006-1639-03	N.C.	PNP (sourcing)	3.0 m	Flying leads
H5 or L5	006-1639-04	N.O.	PNP (sourcing)	3.0 m	Flying leads
H6 or L6	006-1639-09	N.C.	NPN (sinking)	150 mm	Locking connector
H7 or L7	006-1639-08	N.O.	NPN (sinking)	150 mm	Locking connector
H8 or L8	006-1639-11	N.C.	PNP (sourcing)	150 mm	Locking connector
H9 or L9	006-1639-10	N.O.	PNP (sourcing)	150 mm	Locking connector
H11 or L11	Contact factory	N.C.	NPN (sinking)	Contact factory	Sensor pack
H12 or L12	Contact factory	N.O.	NPN (sinking)	Contact factory	Sensor pack
H13 or L13	Contact factory	N.C.	PNP (sourcing)	Contact factory	Sensor pack
H14 or L14	Contact factory	N.O.	PNP (sourcing)	Contact factory	Sensor pack

*Applies to 401XR through 406XR models. 412XR models have limits and homes internally mounted with a connector termination. Sensor triggers (targets) ordered separately.

Sensor pack cable



406XR with Limit and Home Sensor Pack

			Total cable length		75mm
	Description	Part number	Wire color	Function	Pin number
	3 m	006-1742-01	Red	+5 to +24 VDC	А
	7.5 m	006-1742-02	Blue	Limit 1 (LXR –)	В
			Orange	Limit 2 (LXR +)	С
			Green	Home	D
		Black	Ground	E	
C		Green/Yellow	Shield	Shield case	

Linear encoder (tape scale) option

A linear position feedback device which mounts directly to the table carriage. (Factory installation required).

- 1.0 µm resolution
- 0.5 µm resolution
- 0.1 µm resolution



Rotary encoder option

Modular rotary encoder couples directly to the drive screw for position feedback and is easily field installed. The rotary encoder cannot be installed with the brake assembly option.

• 5000 counts/rev

Technical data



Note: Dimensions shown apply to 404XR and 406XR models. Consult factory for 412XR dimensions.

5 VDC, 150 mA
A/B quadrature and reference marks, diffe- rential line drive output
1.0, 0.5, 0.1 μm
3 m



401XR with Linear Encoder plus Sensor Pack

Brake assembly option

An electromagnetic brake assembly prevents backdriving in vertical applications. It is furnished with a 5 m connection cable. The brake option is easily field installed. The brake option can however not be installed with the rotary encoder option.





404XR with Brake Option





Eromo oizo	Dort number	Bower input	Holding torque	Dimensions [mm]		
Frame Size	Part number	Power input	Holding torque	Α	В	
401XR/402XR	—	—	—	—	—	
404XR	006-1627-01	24 VDC, 0.46 A	2.0 Nm	41.5	46.0	
406XR	006-1656-01	24 VDC, 0.5 A	4.5 Nm	49.9	57.5	
412XR	002-1916-01	24 VDC, 0.75 A	9.0 Nm	54.0	72.0	

Dowel pinning options*

Standard dowel pin locating holes are offered on most XR units to facilitate repeatable mounting of tooling or payload.*

In addition, pinning options are offered for precise orthogonal mounting of the second axis in a multi-axis system. In this case, the bottom side of the table base is match drilled and reamed to the first axis to provide exact orthogonal location. This convenient option eliminates concerns regarding contamination or damage often associated with machining for locating pins in an assembled unit.





* Not available with 401XR or 402XR or 50 mm travel 404XR.

Two locating dowel pins shown in carriage

XR Series Accessories

Riser plate accessory

Used to raise the table base to provide clearance for motors.

Frame size Art. no. 401XR 002-2063-01 402XR 002-2064-01 404XR 002-3619-01 406XR 002-3625-01 412XR

Toe clamp accessory

Used for convenient mounting of table to a base plate, riser plates, Z-axis bracket, or other XR table. All hardware is included.

Frame size	Art. no.
404XR	002-3618-01
406XR	002-3624-01
412XR	002-2160-01





Frome Cine	Dimensions [mm]							
Frame Size	Α	В	С					
401XR	65.0	50.4	17.0					
402XR	90.0	75.4	10.0					

404XR

Art. no.: 002-3619-01



406XR Art. no.: 002-3625-01







406XR Art. no.: 002-3624-01



412XR Art. no.: 002-2160-01



XR Series Dimensions

401XR Dimensions





Enlarged end view (with encoder and limit/home sensor pack)

	Stroke		Dimensions [mm]				Order	Dimensions [mm]					
Frame Size	[mm]	Α	В	С	D*	E	J	code	Motor size	F	G	н	1
401050XR	50	209.3	82.8	80.0	1	80.0	123.0	M2	SM16	40.9	39.1	-	6.5
401100XR	100	284.3	80.3	40.0	4	160.0	160.0	MO	NEMA 23/	E7 0	57.0	4.0	15.0
401150XR	150	334.3	85.3	40.0	5	200.0	185.0	IVIS	SM23	57.2	57.2	4.0	15.6
401200XR	200	384.3	90.3	40.0	6	240.0	210.0	M37	NEMA 17	40.9	39.1	-	6.5
401300XR	300	509.3	92.8	40.0	9	360.0	260.0	M61	BE23	57.2	57.2	8.0	15.6

* D = Number of spaces

In-line motor adapters

Used to easily accommodate the mounting of different servo or stepper motors.



SM23 / NEMA 23

BE23

402XR Dimensions





C=space D with 50 mm C=space D with 50 mm C=c Bottom View Clearance holes for M4 low head screws Ctr'd

	Stroke		Dimension [mm]								
Frame size	[mm]	Α	В	С	D*	J					
402100XR	100	320.5	83.5	200	4	184					
402150XR	150	370.5	83.5	250	5	214					
402200XR	200	420.5	83.5	300	6	234					
402300XR	300	520.5	83.5	400	8	284					
402400XR	400	620.5	83.5	500	10	334					
402600XR	600	820.5	83.5	700	14	434					

Order		Dime	ensions	[mm]
Code	Motor size	F	G	н
M2	SM16	40.6	40.6	-
M3	NEMA 23/ SM23	57.2	57.2	4
M37	NEMA 17	40.6	40.6	-
M61	BE23	57.2	57.2	8

57.1

* D = Number of spaces

In-line motor adaptors

Used to easily accommodate the mounting of different servo or stepper motors.



404XR Dimensions

Dimensions [mm]





Typ. View: Slots in extruded profile

Frame size	Stroke		D	imensi	ons [mn	n]	
Traine Size	[mm]	Α	В	C*	D	E	F
404050XR	50	259	4	-	-	-	-
404100XR	100	309	12	1	75.0	50.0	85.0
404150XR	150	359	12	1	75.0	50.0	85.0
404200XR	200	409	12	1	75.0	50.0	85.0
404250XR	250	459	16	2	150.0	50.0	85.0
404300XR	300	509	16	2	150.0	50.0	85.0
404350XR	350	559	16	2	150.0	50.0	85.0
404400XR	400	609	20	3	225.0	50.0	85.0
404450XR	450	659	20	3	225.0	50.0	85.0
404500XR	500	709	20	3	225.0	50.0	85.0
404550XR	550	759	24	4	300.0	50.0	85.0
404600XR	600	809	24	4	300.0	50.0	85.0

* C = Number of spaces to the left or to the right

404XR In-line motor mounting

In-line motor mounting allows the motor to be mounted directly to the drive screw via the selected motor coupling.

Used to easily accommodate the mounting of different frame sizes. These adapter plates can be ordered separately by part number below. Adaptor plates for additional motors on request. (A) (see XR dimensions table) (See XR dimensions table) (4) tapped mounting holes Motor mounting on this side motor pilot dia.

Motor	Flange /		Dimen	sions [mm]					
flange Order No.	motor size	max. Motor shaft Ø	к	L	м	M N I				
M51	SMH60B8/9	9.0	44.5	0.0	58.0	55.0	55.0			
M21	SMH60B5/11/ Neometric70	11.0	53.0	0.0	69.9	69.9	69.9			
M4	NEMA 34	9.5	41.0	12.5	83.0	83.0	45.0			
M3	NEMA 23	9.5	41.0	6.5	83.0	58.0	45.0			



404XR parallel motor mounting

Parallel motor mounting is employed whenever a shorter overall unit length is needed. The motor is positioned along the sides or bottom of the table as designated by position A, B, or C. (No coupling required)













NEMA 23

	Motor fl	ange Oro	der No.	Flange /	Dimensio	ons [mm]]
Ì	Pos. A	Pos. B	Pos. C	Motor size	Motor shaft Ø	Y	Z
	M52	M53	M54	SMH60B8/9	9.0	55.0	37.0
	M8	M9	M10	NEMA 23	12.7	58	34.5

Dimensions [mm]

406XR Dimensions





	Stroke			DI	men	sions [m	mJ			
Frame size	[mm]	Ballscrew Ø	Α	в	C*	D	Е	F	G	н
4060100XR	100	16	408	8	1	100.0	12	1	100.0	8.0
4060200XR	200	16	508	8	1	100.0	12	1	100.0	8.0
4060300XR	300	16	608	12	2	200.0	16	2	200.0	8.0
4060400XR	400	16	708	12	2	200.0	16	2	200.0	8.0
4060500XR	500	16	808	16	3	300.0	20	3	300.0	8.0
4060600XR	600	16	908	16	3	300.0	20	3	300.0	8.0
4060700XR	700	25	1008	20	4	400.0	24	4	400.0	10.0
4060800XR	800	25	1108	20	4	400.0	24	4	400.0	10.0
4060900XR	900	25	1208	24	5	500.0	28	5	500.0	10.0
4061000XR	1000	25	1308	24	5	500.0	28	5	500.0	10.0
4061250XR	1250	25	1558	32	7	700.0	32	6	600.0	10.0
4061500XR	1500	25	1808	36	8	800.0	40	8	800.0	10.0
4061750XR	1750	25	2058	40	9	900.0	44	9	900.0	10.0
4062000XR	2050	25	2308	44	10	1000.0	48	10	1000.0	10.0
	Frame size 4060100XR 4060200XR 4060300XR 4060500XR 4060500XR 4060500XR 4060600XR 4060700XR 4060300XR 4060700XR 4060800XR 4061000XR 4061250XR 4061500XR 4061750XR 4061750XR 4062000XR	Frame size Stroke [mm] 4060100XR 100 4060200XR 200 4060300XR 300 4060400XR 400 4060500XR 500 4060600XR 600 4060700XR 600 4060800XR 800 4060900XR 900 4061250XR 11000 4061500XR 1250 4061500XR 1250	Frame sizeStroke [mm]Ballscrew Ø4060100XR100164060200XR200164060300XR300164060400XR400164060500XR500164060500XR600164060600XR600164060700XR700254060800XR900254060900XR100025406100XR1250254061250XR1250254061500XR1500254061750XR1750254062000XR205025	Frame sizeStroke [mm]Ballscrew ØA4060100XR100164084060200XR200165084060300XR300166084060400XR400167084060500XR500168084060600XR600169084060700XR7002510084060800XR8002512084060900XR900251308406100XR125025815584061250XR125025818084061500XR17502520584062000XR25502308	Stroke [mm] Ballscrew Ø A B 4060100XR 100 16 408 8 4060200XR 200 16 508 8 4060200XR 300 16 608 12 4060400XR 400 16 708 12 4060500XR 500 16 808 16 4060500XR 500 16 808 16 4060500XR 600 16 908 16 4060700XR 700 25 1008 20 4060900XR 800 25 1108 20 4060900XR 900 25 1208 24 4061000XR 1000 25 1308 24 4061250XR 1250 255 1808 36 4061500XR 1500 25 1808 36 4061500XR 1750 255 2058 40 4062000XR 2050 25 2308 44 </td <td>Stroke [mm] Ballscrew Ø A B C* 4060100XR 100 16 408 8 1 4060200XR 200 16 508 8 1 4060200XR 200 16 508 8 1 4060300XR 300 16 608 12 2 4060400XR 400 16 708 12 2 4060500XR 500 16 808 16 3 4060600XR 600 16 908 16 3 4060700XR 700 25 1008 20 4 4060900XR 800 25 1108 20 4 4060900XR 900 25 1208 24 5 4061000XR 1000 25 1308 24 5 4061250XR 1250 255 1808 36 8 4061500XR 1500 25 1808 36 8</td> <td>Stroke [mm] Ballscrew Ø A B C* D 4060100XR 100 16 408 8 1 100.0 4060200XR 200 16 508 8 1 100.0 4060300XR 300 16 608 12 2 200.0 4060400XR 400 16 708 12 2 200.0 4060500XR 500 16 808 16 3 300.0 4060500XR 500 16 808 16 3 300.0 4060600XR 600 16 908 16 3 300.0 4060700XR 700 25 1008 20 4 400.0 4060800XR 800 25 1108 20 4 400.0 4060900XR 900 25 1308 24 5 500.0 4061000XR 1000 25 1808 36 8 800.0</td> <td>Frame sizeStroke [mm]Ballscrew ØABC*DE4060100XR1001640881100.0124060200XR2001650881100.0124060300XR30016608122200.0164060400XR40016708122200.0164060500XR50016808163300.0204060500XR60016908163300.0204060600XR60016908163300.0204060700XR700251008204400.0244060900XR90025128245500.0284061000XR1000251308245500.0284061500XR1500251808368800.0404061750XR1750252058409900.0444062000XR205025230844101000.048</td> <td>Frame size Stroke [mm] Ballscrew Ø A B C* D E F 4060100XR 100 16 408 8 1 100.0 12 1 4060200XR 200 16 508 8 1 100.0 12 1 4060200XR 300 16 608 12 2 200.0 16 2 4060400XR 400 16 708 12 2 200.0 16 2 4060500XR 500 16 808 16 3 300.0 20 3 4060500XR 600 16 908 16 3 300.0 20 3 4060600XR 600 16 908 16 3 300.0 20 3 4060700XR 700 25 1008 20 4 400.0 24 4 4060900XR 900 25 1208 24 5 500</td> <td>Frame size Stroke [mm] Ballscrew Ø A B C* D E F G 4060100XR 100 16 408 8 1 100.0 12 1 100.0 4060200XR 200 16 508 8 1 100.0 12 1 100.0 4060300XR 300 16 608 12 2 200.0 16 2 200.0 4060400XR 400 16 708 12 2 200.0 16 2 200.0 4060500XR 500 16 808 16 3 300.0 20 3 300.0 4060600XR 600 16 908 16 3 300.0 20 3 300.0 4060700XR 700 25 1008 20 4 400.0 24 4 400.0 4060900XR 900 25 1208 24 5 500.0 28</td>	Stroke [mm] Ballscrew Ø A B C* 4060100XR 100 16 408 8 1 4060200XR 200 16 508 8 1 4060200XR 200 16 508 8 1 4060300XR 300 16 608 12 2 4060400XR 400 16 708 12 2 4060500XR 500 16 808 16 3 4060600XR 600 16 908 16 3 4060700XR 700 25 1008 20 4 4060900XR 800 25 1108 20 4 4060900XR 900 25 1208 24 5 4061000XR 1000 25 1308 24 5 4061250XR 1250 255 1808 36 8 4061500XR 1500 25 1808 36 8	Stroke [mm] Ballscrew Ø A B C* D 4060100XR 100 16 408 8 1 100.0 4060200XR 200 16 508 8 1 100.0 4060300XR 300 16 608 12 2 200.0 4060400XR 400 16 708 12 2 200.0 4060500XR 500 16 808 16 3 300.0 4060500XR 500 16 808 16 3 300.0 4060600XR 600 16 908 16 3 300.0 4060700XR 700 25 1008 20 4 400.0 4060800XR 800 25 1108 20 4 400.0 4060900XR 900 25 1308 24 5 500.0 4061000XR 1000 25 1808 36 8 800.0	Frame sizeStroke [mm]Ballscrew ØABC*DE4060100XR1001640881100.0124060200XR2001650881100.0124060300XR30016608122200.0164060400XR40016708122200.0164060500XR50016808163300.0204060500XR60016908163300.0204060600XR60016908163300.0204060700XR700251008204400.0244060900XR90025128245500.0284061000XR1000251308245500.0284061500XR1500251808368800.0404061750XR1750252058409900.0444062000XR205025230844101000.048	Frame size Stroke [mm] Ballscrew Ø A B C* D E F 4060100XR 100 16 408 8 1 100.0 12 1 4060200XR 200 16 508 8 1 100.0 12 1 4060200XR 300 16 608 12 2 200.0 16 2 4060400XR 400 16 708 12 2 200.0 16 2 4060500XR 500 16 808 16 3 300.0 20 3 4060500XR 600 16 908 16 3 300.0 20 3 4060600XR 600 16 908 16 3 300.0 20 3 4060700XR 700 25 1008 20 4 400.0 24 4 4060900XR 900 25 1208 24 5 500	Frame size Stroke [mm] Ballscrew Ø A B C* D E F G 4060100XR 100 16 408 8 1 100.0 12 1 100.0 4060200XR 200 16 508 8 1 100.0 12 1 100.0 4060300XR 300 16 608 12 2 200.0 16 2 200.0 4060400XR 400 16 708 12 2 200.0 16 2 200.0 4060500XR 500 16 808 16 3 300.0 20 3 300.0 4060600XR 600 16 908 16 3 300.0 20 3 300.0 4060700XR 700 25 1008 20 4 400.0 24 4 400.0 4060900XR 900 25 1208 24 5 500.0 28

* C = Number of spaces to the left or to the right

406XR In-line motor mounting

In-line motor mounting allows the motor to be mounted directly to the drive screw via the selected motor coupling.

Used to easily accommodate the mounting of different frame sizes. These adapter plates can be ordered separately by part number below. Adaptor plates for additional motors on request.





SMH60B5

Motor	Flange /		Dimen	sions [mm]		
flange Order No.	motor size	max. Motor shaft Ø	к	L	м	N	Р
M29	SMH82/B8/14/ Neometric92	14.0	53.0	12.5	92.0	92.0	70.0
M21	SMH60B5/11/ Neometric70	11.0	53.0	0.0	69.9	69.9	69.9
M17	Neometric34	16	53.0	13.5	85.0	85.0	70.0
M4	NEMA 34	16	53.0	13.5	85.0	85.0	70.0
M3	NEMA 23	9.5	41.0	-	85.0	67.0	67.0

406XR parallel motor mounting

Parallel motor mounting is employed whenever a shorter overall unit length is needed. The motor is positioned along the sides or bottom of the table as designated by position A, B, or C. (No coupling required)



Dimensions [mm]

406XR Dimensions

Dimensions [mm]



* C = Number of spaces to the left or to the right

412XR In-line motor mounting

In-line motor mounting allows the motor to be mounted directly to the drive screw via theselected motor coupling.

Used to easily accommodate the mounting of different frame sizes. These adaptor plates can be ordered separately by part number below. Adaptor plates for additional motors on request.





mounting holes

Motor flange	Flange /	Din	nensior	ns [mm]	
Order No.	motor size	max. Motor shaft Ø	к	L	м	Ν
M29	SMH82B8/14/ Neometric92	14.0	53.0	12.5	92.0	92.0
M33	SMH82/B5/19/ MH105/B5/19/ HDY115	19,0	100	0,0	115	115
M21	SMH60B5/11/ Neometric70	11.0	53.0	0.0	69.9	69.9
M17	Neometric34	16	68.0	12.0	115.0	97.0
M4	NEMA 34	16	68.0	12.0	115.0	97.0



115 96 ŝ Ø 95.6 (4) Mtg. Holes for M8 Screws on 115.11 bolt circle Motor pilot

SMH82/B5/19 / MH105/B5/19 / HDY115

412XR parallel motor mounting

Parallel motor mounting is employed whenever a shorter overall unit length is needed. The motor is positioned along the sides or bottom of the table as designated by position A, B, or C. (No coupling required)

53.0



Motor fl	ange	Flange / motor size	Dimensio	ons [mm]	l
Pos. A	o. Pos. B		Motor shaft Ø	Y	z
M30	M31	SMH60B8/14/ Neometric92	14.0	150.0	79.5
M22	M23	SMH60B5/11/ Neometric70	9.0	150.0	79.5
M18	M19	Neometric34	12.7	150.0	79.5
M14	M15	NEMA 34	9.5	150.0	79.5



Dimensions [mm]

XR Series Ordering Information

401XR Ordering Information

Fill in an order code from each of the numbered fields to create a complete model order code.

	1	2	3	4	5	6	7	8	9	10	11	12
Order example	401	100	XR	М	S	D9	H3	L2	C3	M2	E2	R1

1	Frame	e size *	8	Limit	sensor **
	401			L1	without
2	Trave	l – mm *		L2	N.C. sinking, flying leads
	050	50		L3	N.O. sinking, flying leads
	100	100		L4	N.C. sourcing, flying leads
	150	150		L5	N.O. sourcing, flying leads
	200	200		L6	N.C. sinking, locking connector
	300	300		L7	N.O. sinking, locking connector
3	Mode	l		L8	N.C. sourcing, locking connector
	XR	Linear table		L9	N.O. sourcing locking connector
4	Moun	ting		L11	N.C. sinking sensor pack
	М	Metric		L12	N.O. sinking sensor pack
5	Grade			L13	N.C. sourcing sensor pack
	S	Standard		L14	N.O. sourcing sensor pack
	Ρ	Precision (only available with E3 or E4 encoder	9	Moto	r coupling
		option)		C1	No coupling
6	Drive	screw *		C2	6.3 mm bore Oldham
	D3	10 mm lead		C3	6.3 mm bore Bellows
	D9	2 mm lead		C5	9.5 mm bore Bellows
7	Home	e sensor **		C24	5 mm bore Oldham
	H1	without		C25	5 mm bore Bellows
	H2	N.C. sinking, flying leads	10	Moto	r Mounto
	H3	N.O. sinking, flying leads	10	M1	No motor adapter
	H4	N.C. sourcing, flying leads		In-lin	e motor mount
	H5	N.O. sourcing, flying leads		M2	prepared for SM16
	H6	N.C. sinking, locking connector		M3	prepared for NEMA23
	H7	N.O. sinking, locking connector		M37	prepared for NEMA17
	H8	N.C. sourcing, locking connector		M61	prepared for BE23
	H9	N.O. sourcing, locking connector		-	
	H11	N.C. sinking, sensor pack	11	Enco	der option
	H12	N.O. sinking, sensor pack		E1	
	H13	N.C. sourcing, sensor pack		E2	1.0 μm resolution
	H14	N.O. sourcing, sensor pack		E3 E4	0.50 µm resolution
* 2	vailahla	e screw leads		64	
a		401XR	12	R1	required designation
Str	oke [mi	^{m]} 2 mm 10 mm		-	

** 50 mm stroke on the 401XR do only allow for 2 sensors (sensor pack).

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 $\sqrt{}$

50

100

150

200

300

402XR Ordering Information Fill in an order code from each of the numbered fields to create a complete model order code.

	1	2	3	4	5	6	7	8	9	10	11	12
Order example	402	100	XR	М	S	D3	H3	L2	C3	M2	E2	R1

1	Fram		8	Trave	limit sensors
L	402		0	L1	without
	-			L2	N.C. sinking, flying leads
2	100	100		L3	N.O. sinking, flying leads
	150	150		L4	N.C. sourcing, flying leads
	200	200		L5	N.O. sourcing, flying leads
	300	300		L6	N.C. sinking, locking connector
	400	400		L7	N.O. sinking, locking connector
	600	800		L8	N.C. sourcing, locking connector
3	Mod	el		L9	N.O. sourcing, locking connector
	XR	Linear table		L11	N.C. sinking, sensor pack
4	Mou	nting		L12	N.O. sinking, sensor pack
	М	Metric		L13	N.C. sourcing, sensor pack
5	Grad	le		L14	N.O. sourcing, sensor pack
	S	Standard	٩	Moto	r coupling
	Ρ	Precision (only available with E3 or E4	9	C1	No coupling
		encoder option)		C2	6.3 mm Oldham
6	Drive	e screw *		C3	6.3 mm Bellow
	D2	5 mm lead		C4	9.5 mm Oldham*
	D3	10 mm lead		C5	9.5 mm Bellows
7	Hom	e sensor		C24	5 mm Oldham
	H1	without		C25	5 mm Bellows
	H2	N.C. sinking, flying leads		* NEI	MA 23 frame size only (M3, M61)
	H3	N.O. sinking, flying leads	10	Moto	r adapter options
	H4	N.C. sourcing, flying leads	10	M1	No motor adaptor
	H5	N.O. sourcing, flying leads		In-line	e motor mount
	H6	N.C. sinking, locking connector		M2	prepared for SM16
	H7	N.O. sinking, locking connector		M3	prepared for NEMA23
	H8	N.C. sourcing, locking connector		M37	prepared for NEMA17
	H9	N.O. sourcing locking connector		M61	prepared for BE23
	H11	N.C. sinking sensor pack		_	
	H12	N.O. sinking sensor pack	11	Enco	der option
	H13	N.C. sourcing sensor pack		E1 E2	1.0 um recolution
	n 14	N.O. Sourcing sensor pack		E2	0.5 µm resolution
				E3	0.1 um resolution
				64	
* a	vailab	le screw leads	12	R1	required designation

Stroke [mm]	402XR								
Stroke [mm]	5 mm	10 mm							
100	\checkmark	-							
150	\checkmark	-							
200	\checkmark	-							
300	-	\checkmark							
400	-	\checkmark							
600	-								

404XR Ordering Information

Fill in an order code from each of the numbered fields to create a complete model order code.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Order example	404	450	XR	М	S	D33	H4	L2	C3	M4	E1	B1	R1	P1

	_			_	
1	Frame	e size	8	Trave	l limit sensor assembly (two sensors)
	404			L1	without
2	Trave	l – mm *		L2	N.C. sinking, flying leads
	050	50 (no pinning available)		L3	N.O. sinking, flying leads
	100	100		L4	N.C. sourcing, flying leads
	150	150		L5	N.O. sourcing, flying leads
	200	200		L6	N.C. sinking, locking connector*
	250	250		L7	N.O. sinking, locking connector*
	300	300		L8	N.C. sourcing, locking connector*
	350	400		L9	N.O. sourcing, locking connector*
	400 450	400		111	N.C. sinking sensor pack**
	500	500		112	$N \cap sinking$, sonsor pack**
	550	550		142	
	600	600			
•				L14	N.O. sourcing, sensor pack ^{**}
3	Mode		9	Moto	r coupling
	ХΠ	Linear table		C1	No coupling (required for parallel mounting)
4	Moun	ting		C2	6.3 mm Oldham
	Μ	Metric		C3	6.3 mm Bellows (required for precision grade)
5	Grade			C4	9.5 mm Oldham
•	S	Standard		C5	9.5 mm Bellows (required for precision grade)
	Ρ	Precision (only available with D2, D3, D4 drive		C6	11 mm Oldham
		screws)		00	11 mm Ballows (required for provision grade)
6	Drive	SCROW		010	14 mm Oldham
U	D1	without screw (free travel) on request		C10	
	D2	5 mm ballscrew		C11	14 mm Bellows
	D3	10 mm ballscrew		C22	9 mm Oldham
	D4	20 mm ballscrew (standard grade only)		C23	9 mm Bellows
7	Home	across accomply (one concer)			
1	H1	without			
	H2	N.C. sinking, flving leads			
	H3	N.O. sinking, flying leads			
	H4	N.C. sourcing, flying leads			
	H5	N.O. sourcing, flying leads			
	H6	N.C. sinking, locking connector*			
	H7	N.O. sinking, locking connector*			
	H8	N.C. sourcing, locking connector*			
	H9	N.O. sourcing, locking connector*			
	H11	N.C. sinking sensor pack**			
	H12 L12	N.O. SINKING SENSOR PACK			
	п і З Н14	NO sourcing sensor pack**			
	1117	N.C. SOUIDING, SCHOOL PACK			

- * Sensors with locking connector include 5 m extension cable.
 ** The sensor pack includes 3 m cable.

10 Motor adaptor options

M1 No motor mounts

In-line motor mount

- **M51** prepared for SMH60B8/9
- M21 prepared for SMH60B5/11 / Neometric70
- M4 prepared for NEMA 34
- M3 prepared for NEMA 23

Parallel position A

- M52 prepared for SMH60B8/9
- M8 prepared for NEMA 23

Paralell position B

M53 prepared for SMH60B8/9

M9 prepared for NEMA 23

Parallel position C

- M54 prepared for SMH60B8/9
- M10 prepared for NEMA 23

11 Encoder option

- E1 without
- E2 1.0 µm resolution linear encoder (tape scale)
- E3 0.50 µm resolution linear encoder (tape scale)
- E4 0.1 μm resolution linear encoder (tape scale)
- E5 Rotary shaft encoder (not available with brake)

12 Brake option

- B1 without
- **B2** Shaft brake (Refer to 404XR holding torque specifications to confirm maximum load. Not available with rotary encoder)

13 Cleanroom prep

- R1 Class 1000 compatible
- R2 Class 10 compatible (consult factory))
- **R5** Class 1000 with easy lube system
- **R8** Class 10 with easy lube system

14 Pinning option *

P1	No	m	ulti-	axis	oin	inin	g	

- P2 X axis transfer pinning to Y or Z axis 30 arcsec **
- **P3** Y axis transfer pinning to X axis 30 arcsec
- P4 Z axis transfer pinning to X axis 30 arcsec
- P5 X axis transfer pinning to Y axis 125 arcsec
- P6 Y axis transfer pinning to X axis 125 arcsec
- * Pinning option is for pinning to other 404XR and 406XR tables. Transfer pinning is not available on some XR to LXR models. Contact factory for more information. Pinning XY orientation standard with Y motor at 3 o'clock position.
- ** Z pinning with bracket (consult factory for details).

406XR Ordering Information

Fill in an order code from each of the numbered fields to create a complete model order code.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Order example	406	900	XR	М	S	D3	H4	L1	C7	M4	E1	B1	R1	P1

1	Frame	size	8	Travel	limit conce	r assom	bly (tu	0 6006	ore	
_	406	5126	0	L1	without		ibiy (tw	0 56113	015)	
				L2	N.C. sinkin	a. flvina l	eads			
2		- mm *		 L3	N O sinkin	a flvina l	eads			
	200	200		14	N.C. sourci	na flvinc	i leads			
	300	300		15		ing, flying				
	400	400		16	N C sinkin	a locking		actor**		
	500	500			N.O. sinkin	9, 100 King				
	600	600			N.O. SINKIN	g, iockinę	y conne	ector	*	
	700	700			N.C. SOURC	ng, locki	ng con	nector	+	
	800	800		L9	N.O. sourc	ing, locki	ng con	nector	^	
	900	900		L11	N.C. SINKIN	g, sensoi	r pack*			
	1000	1250		L12	N.O. sinkin	g, sensoi	r pack*	**		
	1200	1500		L13	N.C. sourc	ng, sens	or pack	<***		
	1750	1750		L14	N.O. sourc	ing, sens	or pacl	〈 ***		
	2000	2000	9	Motor	coupling					
2	Mode		-	C1	No couplin	g (require	ed for p	arallel ı	nountir	ıg)
5	XR	Linear table		C2	6.3 mm Old	dham				
	7.11			C3	6.3 mm Bel	lows (req	uired fo	r precis	ion grad	de)
4	Moun	ting		C4	9.5 mm Old	dham .		•	Ū	,
	М	Metric		C5	9.5 mm Bel	lows (rea	uired fo	r precis	ion arad	de)
5	Grade	*		C6	11 mm Old	ham)
	S	Standard		C7	11 mm Bell	ows (real	uired for	r precisi	on grad	e)
	Ρ	Precision		C8	12 7 mm 0	ldham		p. 00.0	on graa	,
6	Drive	screw *		C9	12.7 mm Be	llows (rea	wired fo	r precis	ion arad	e)
	D1	without screw (free travel)		C10	1/ mm Old	ham			ongraa	0)
	D2	5 mm ballscrew		C11	1/ mm Bell	owe (real	uired fou	r nrocisi	on arad	(<u>a</u>)
	D3	10 mm ballscrew		011		ows (requ		precisi	ongiau	0)
	D4 D5	20 mm ballscrew								
	Do	25 mm banscrew								
7	Home	sensor assembly (one sensor)	*	availabl	e screw le	ads				
	H1	without	S	troke [m	m] Precisi	on grade	_	Standa	rd grade	
	H2	N.C. sinking, flying leads		100	⁻ 5 mm √	10 mm √	<mark>5 mm</mark> √	10 mm √	20 mm √	25 mm -
	H3	N.O. sinking, flying leads	200		V	V	V	V	V	-
	H4	N.C. sourcing, flying leads	400		√ √	√ √	√ √	√ √	√ √	-
	H5	N.O. sourcing, flying leads	500		√ √	√ √	√ √	√ √	, √	-
	H6	N.C. sinking, locking connector**	600		√	√			√	-
	H7	N.O. sinking, locking connector**	800		-	-	v √	$\sqrt[n]{}$	-	v √
	H8	N.C. sourcing, locking connector**	900		-	-	\checkmark		-	
	H9	N.O. sourcing, locking connector**	1250		-	-	v √		-	√ √
	H11	N.C. sinking, sensor pack***	1500		-	-			-	
	H12	N.O. sinking sensor pack***	2000		-	-	v √		-	
	H13	N.C. sourcing sensor pack***								
	H14	N.O. sourcing sensor pack***			**	Sensors v	with locl	king con	nector ir	nclude {

m extension cable. *** The sensor pack includes 3 m cable.

10 Motor adaptor options

No motor adaptor M1

In-line motor mount

- M29 prepared for SMH82B8/14 / Neometric92
- M21 prepared for SMH60B5/11 / Neometric70
- M17 prepared for Neomatric34
- M4 prepared for NEMA 34
- **M**3 prepared for NEMA 23

Parallel position A

- M22 prepared for SMH60B5/11 / Neometric70
- M18 prepared for Neomatric34
- prepared for NEMA 34 M14

Paralell position B

- M23 prepared for SMH60B5/11 / Neometric70
- M19 prepared for Neomatric34
- M15 prepared for NEMA 34

Parallel position C

- prepared for SMH60B5/11 / Neometric70 M24
- M20 prepared for Neomatric34
- M16 prepared for NEMA 34

11 Encoder option

- without E1
- E2 1.0 µm resolution linear encoder (tape scale)
- E3 0.50 µm resolution linear encoder (tape scale)
- **E4** 0.1 µm resolution linear encoder (tape scale)
- E5 Rotary shaft encoder (not available with brake)

12 Brake option

B1 without

B2 Shaft Brake (Refer to 406XR holding torque specifications to confirm maximum load. Not available with rotary encoder)

13 Cleanroom prep

- R1 Class 1000 Compatible
- **R2** Class 10 Compatible (consult factory)
- R5 Class 1000 with Easy Lube System
- **R**8 Class 10 with Easy Lube System

14 **Pinning Option ***

- **P1** No multi-axis pinning **P2** X axis transfer pinning to Y or Z axis - 30 arcsec ** **P**3 Y axis transfer pinning to X axis - 30 arcsec **P4** Z axis transfer pinning to X axis - 30 arcsec **P5** X axis transfer pinning to Y axis - 125 arcsec Y axis transfer pinning to X axis - 125 arcsec **P6**
 - Pinning option is for pinning to other 404XR and 406XR tables. Transfer pinning is not available on some XR to LXR models. Contact factory for more information. Pinning XY orientation standard with Y motor at 3 o'clock position. **
 - Z pinning with bracket (consult factory for details)

412XR Ordering Information

Fill in an order code from each of the numbered fields to create a complete model order code.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Order example	412	T03	XR	М	S	D2	H3	L3	C15	M4	E3	B1	R1	P1

1	Fram	e size	8	Trave	el limit sensor *
	412			L1	without
2	Trave	l – mm		L2	N.C. sinking, flying leads
	T01	150		L3	N.O. sinking, flying leads
	T02	250		L4	N.C. sourcing, flying leads
	Т03	350		L5	N.O. sourcing, flying leads
	T04	650		* Inc	ludes a 3 m extension cable with flying lead terminati-
	T05	800		on	. A 7.5 m extension cable can be ordered separately.
	100 T07	1000	9	Moto	r coupling
	T07	1200		C1	No coupling
	T09	1750		C4	9.5 mm Oldham
	T10	2000		C5	9.5 mm Bellows
•				C6	11 mm Oldham
3		Linear table		C7	11 mm Bellows
	лп			C 8	12.7 mm Oldham
4	Mour	nting		C9	12.7 mm Bellows
	М	Metric		C10	14 mm Oldham
5	Grade	e *		C11	14 mm Bellows
	S	Standard		C12	16 mm Oldham
6	Drive	Screw		C13	16 mm Bellows
	D1	without screw (free travel)		C14	19 mm Oldham
	D2	5 mm lead screw		C15	19 mm Bellows
	D3	10 mm lead screw			
	D5	25 mm lead screw			
	D6	32 mm lead screw			
7	Home	e sensor *			
	H1	without			
	H2	N.C. sinking, flying leads			
	H3	N.O. sinking, flying leads			
		0, 1, 0			

- H4 N.C. sourcing, flying leads
- H5 N.O. sourcing, flying leads
- * Includes a 3 m extension cable with flying lead termination. A 7.5 m extension cable can be ordered separately.

10 Motor adapter options

M1 No motor adapter

In-line motor mount

- M29 prepared for SMH82B8/14 / Neometric92
- M33 prepared for SMH82/B5/19/MH105/B5/19/ HDY115
- M21 prepared for SMH60B5/11 / Neometric70
- M17 prepared for Neomatric34
- M4 prepared for NEMA 34

Parallel position A

- M30 prepared for SMH82B8/14 / Neometric92
- M22 prepared for SMH60B5/11 / Neometric70
- M18 prepared for Neomatric34
- M14 prepared for NEMA 34

Parallel position B

- M31 prepared for SMH82B8/14 / Neometric92
- M23 prepared for SMH60B5/11 / Neometric70
- M19 prepared for Neometric34
- M15 prepared for NEMA 34

11 Encoder option

- E1 without
- E2 1.0 µm resolution linear encoder (tape scale)
- E3 0.50 µm resolution linear encoder (tape scale)
- E4 0.1 µm resolution linear encoder (tape scale)
- **E5** 5.0 μm resolution linear encoder (tape scale)
- **E6** Rotary shaft encoder (not available with brake)
- E7 Sine encoder

12 Brake option

B1 without

B2 Shaft Brake (Refer to 412XR holding torque specifications to confirm maximum load. Not available with rotary encoder)

13 Cleanroom prep

- R1 Class 1000 with strip seals
- R2 Class 100 without strip seals

14 Pinning option *

- P1 No multi-axis pinning
- P2 X axis transfer pinning to Y or Z axis 30 arc seconds **
- P3 Y axis transfer pinning to X axis 30 arcsec (includes a required 15 mm thick adapter)
- P4 Z axis transfer pinning to X axis 30 arc seconds
- * Pinning option is for pinning to other 404XR and 406XR tables. Transfer pinning is not available on some XR to LXR models. Contact factory for more information. Pinning XY orientation standard with Y motor at 3 o'clock position.
- ** Z pinning with bracket (consult factory for details).

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