

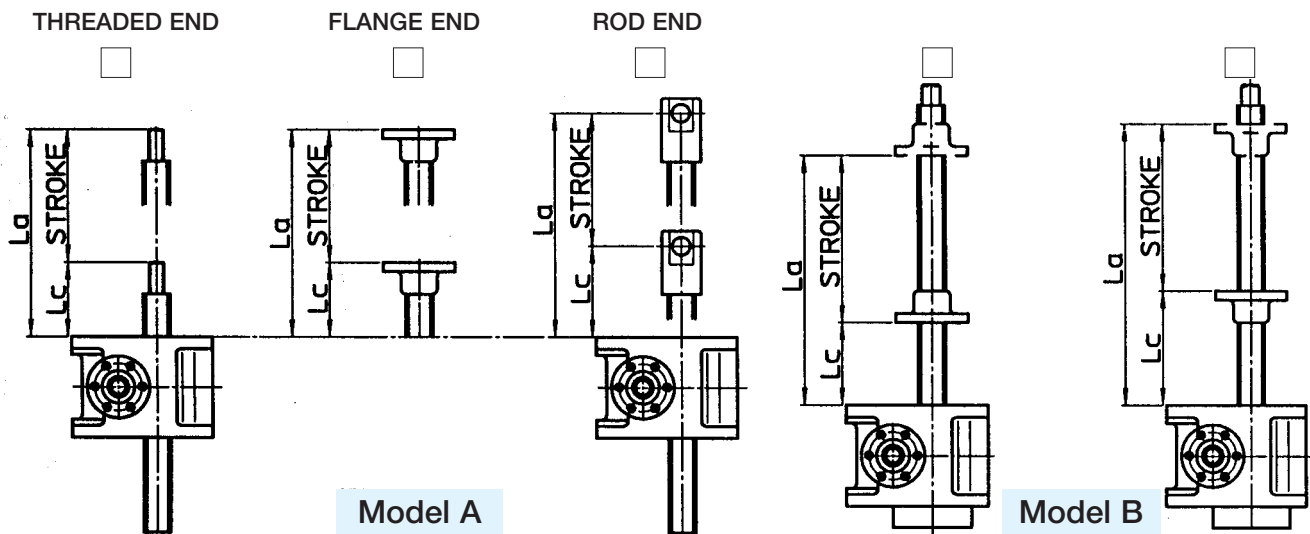
Ordering and specification

Complete the specification sheets on these pages and fax to Servomech for quotations. At the order stage we will normally supply an individual drawing.

Fax to ++39 051734574

Main details

- Type SJ or MA
- Size From 5 to 350
- Model A - travelling screw or B - travelling nut
- Ratio RH, RV, RN or RL
- Input Version 1 - free shaft Version 2 - free shaft + 2nd shaft
Version 3 - motor flange Version 4 - motor flange + 2nd shaft
- Stroke length in mm
- Mounting position/
handing Upward (U), downward (D), horizontal (H) /
right hand (RH) or left hand (LH). See page 17
- Closed length Lc in mm
- Extended length La in mm



Motor details (optional for inputs type 3 and 4)

- Motor frame size e.g. 56 or 132
- Motor flange e.g. B5 or B14
- Motor details Advise type (e.g. ac 4 pole), power, if braked (with brake voltage and if hand release), supply voltage, frequency, IP rating (55 is standard), other information.
- Terminal box position Supply sketch of required position

For motor connection possibilities see page 36.

Ordering and specification

Options (tick as required)

		SJ model A travelling screw	SJ model B travelling nut	MA model A travelling screw	MA model B travelling nut	More details on page
Through mounting holes		<input type="checkbox"/>	<input type="checkbox"/>			35
Raised cover CA	up			<input type="checkbox"/>	<input type="checkbox"/>	28
	down			<input type="checkbox"/>	<input type="checkbox"/>	
	both			<input type="checkbox"/>	<input type="checkbox"/>	
Bronze guide G	up			<input type="checkbox"/>	<input type="checkbox"/>	28
	down			<input type="checkbox"/>	<input type="checkbox"/>	
	both			<input type="checkbox"/>	<input type="checkbox"/>	
Protective tube	T	<input type="checkbox"/>		<input type="checkbox"/>		28
Bellows (supply sketch)	B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	29
Stainless steel screw	SS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	28
End fixings						
plain cylindrical end	N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	24-27
threaded	NF	<input type="checkbox"/>		<input type="checkbox"/>		
head flange	P	<input type="checkbox"/>		<input type="checkbox"/>		
rod end	TF	<input type="checkbox"/>		<input type="checkbox"/>		
Stop nut	SN	<input type="checkbox"/>		<input type="checkbox"/>		36
Safety nut	MSA	<input type="checkbox"/>		<input type="checkbox"/>		30-31
Safety travelling nut with wear indication	SBC		<input type="checkbox"/>		<input type="checkbox"/>	30-31
Magnetic limit switches						
normally closed	FCM(NC)	<input type="checkbox"/>		<input type="checkbox"/>		32
normally open	FCM(NO)	<input type="checkbox"/>		<input type="checkbox"/>		32
Proximity limit switches	FCP	<input type="checkbox"/>		<input type="checkbox"/>		33
Anti-turn device	AR	<input type="checkbox"/>		<input type="checkbox"/>		34
Adjustable backlash	RMG			<input type="checkbox"/>		34
Trunnion mount	SC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	35