

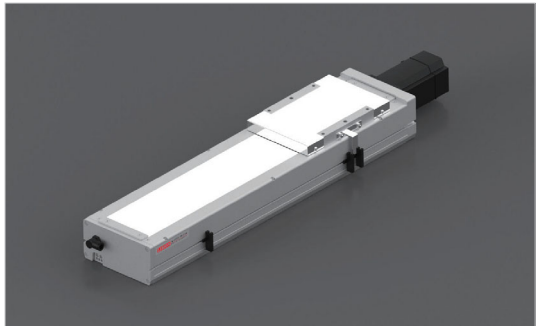
亞標全密式螺杆驅動型 YSC 170

Ball Screw Driven Linear Actuator

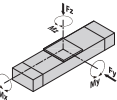
訂購型號代碼 Code

YSC170	L10	500	4P	MS	DB	M40	P3	A001
本體型號 Item No.	Ball Screw Lead	行程 Stroke	直線導軌滑塊數量 Block Quantity	馬達方向 Motor Mounting Position	輔助滑塊 Auxiliary Guide	馬達廠牌、功率 Motor Brand, Power Output	最遠傳感器數量 Photoelectric Sensor	特注式樣 Special Order No.
螺杆導程 Ball Screw Lead	05 100~1250, 間隔 0.50	直線導軌滑塊數量 Block Quantity	MS: 直接安裝 Straight Motor Mounting	MS: 馬達直接安裝 Straight Motor Mounting	DB: 輔助滑塊 Auxiliary Guide	M: 三菱 Mitsubishi 10 -	P1: 1尺 1PC	
螺杆導程 Ball Screw Lead	10 20 40	直線導軌滑塊數量 Block Quantity	ML: 馬達左折安裝 Left Motor Mounting	ML: 馬達左折安裝 Left Motor Mounting	DB: 輔助滑塊 Auxiliary Guide	P2: 松下 Panasonic 20 200W	P2: 2尺 2PCS	
螺杆導程 Ball Screw Lead	20	直線導軌滑塊數量 Block Quantity	MR: 馬達右折安裝 Right Motor Mounting	MR: 馬達右折安裝 Right Motor Mounting	DB: 輔助滑塊 Auxiliary Guide	Y: 安川 Yaskawa 40 400W	P3: 3尺 3PCS	
螺杆導程 Ball Screw Lead	40	直線導軌滑塊數量 Block Quantity	MD: 馬達下折安裝 Down Motor Mounting	MD: 馬達下折安裝 Down Motor Mounting	DB: 輔助滑塊 Auxiliary Guide	D: 台達 Delta 75 750W	未标记: 無 NoMark:NoSensor	1K -

注：輔助滑塊選項相關參數參見樣本P122。



最大動態力和力矩 Max Permissible Forces And Torques



Type	4P
■F(y) (N)	7463
■F(z) (N)	7463
■M(x) (N·m)	339
■M(y) (N·m)	178
■M(z) (N·m)	742

除了滿足最大負載和力矩外，還必須滿足以下公式：
All forces and torques relate to the following:

$$\frac{F_y}{F_{y \max}} + \frac{F_z}{F_{z \max}} + \frac{M_x}{M_{x \max}} + \frac{M_y}{M_{y \max}} + \frac{M_z}{M_{z \max}} \leq 1$$

馬達安裝方向 Motor Mounting Position Version

MS Type 馬達直接安裝 Straight Motor Mounting	ML Type 馬達左折安裝 Left Motor Mounting	MR Type 馬達右折安裝 Right Motor Mounting	MD Type 馬達下折安裝 Down Motor Mounting

基本規格 Basic Specification

YSC170		4P(導軌滑塊數量) Block Quantity			
技術參數 Technical Parameters	位置重複精度 Repetitive Accuracy (mm)		± 0.01		
	螺桿導程 Ball Screw Lead (mm)	5	10	20	40
	最高速度 Maximum Speed (mm/s)	250	500	1000	2000
	最大可搬重量 <small>水平使用Horizontal (kg)</small>	120	100	85	60
	Maximum Payload <small>垂直使用Vertical (kg)</small>	60	50	35	20
	定格推力 Rated Thrust (N)	2563	1281	640	320
基本規格 Basic Specification	最大空載扭距 Max. No-load Driving Torque (N·m)	0.1	0.12	0.16	0.2
	最大扭距 Max. Driving Torque (N·m)	10.9	12.5	14	16
	標準行程 Stroke (mm)	100~1250 mm / 50 Pitch			
	AC 伺服馬達容量 AC Servo Motor Output (W)	400 / 750			
滾珠螺杆外徑 Ball Screw Diameter (mm)		$\varnothing 20 \times 0.25$			
高剛性直線滑軌 Linear Guide (mm)		20# x 2 PCS			
主機載具最大外形 Max. Outside Dimension of Main Engine & Cross Section (mm)		170 x 107			
原點感應器 Home Sensor		EE-SX672(NPN)			

#注1：行程超過850mm時，可能會產生嚴重的共振現象，此時應參考圖紙下側表格所對應的速度。

The YSC170 has the stroke limit of 850mm. The resonance phenomenon will occur when exceeding the stroke. So please refer to speed sheet on the drawing.

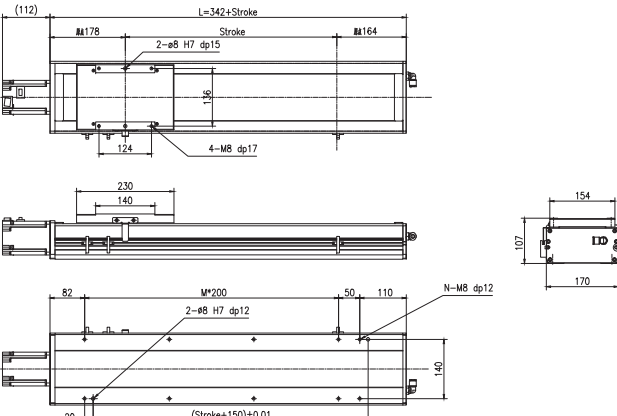
#註2：測定條件為無力矩的理論數據，根據力矩和加速度數據會相應改變，具體請參考選型軟件。

註2: Data changes relatively according to different torque and acceleration. Please refer to the LIMON calculate software.

YSC 170 亞標全密式螺杆驅動型

Ball Screw Driven Linear Actuator

YSC170-4P-MS
馬達直接安裝 Straight Motor Mounting

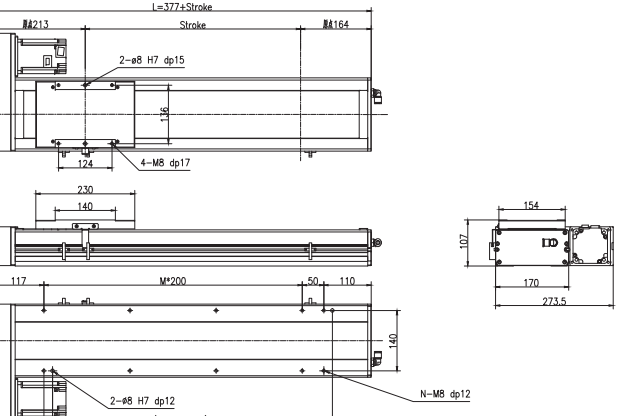


	行程 Stroke (mm)	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	
L	442	492	542	592	642	692	742	792	842	892	942	992	1042	1092	1142	1192	1242	1292	1342	1392	1442	1492	1542	1592		
A	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	
M	1	1	1	2	2	2	3	3	3	4	4	4	4	4	4	5	5	5	5	6	6	6	6	6	6	
N	6	6	6	6	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	16	16	
重量 Weight (kg)	14.8	15.6	16.4	17.2	17.9	18.7	19.5	20.3	21.0	21.8	22.6	23.4	24.1	24.9	25.7	26.5	27.2	28.0	28.8	29.6	30.4	31.2	32.0	32.8		
最高速度 Max speed (mm/sec)	Pitch 40																2000	1600	1500	1000	900					
	Pitch 20																1000	800	650	500	450					
	Pitch 10																500	400	325	250	225					
	Pitch 05																250	200	162.5	125	112.5					

#注1：行程超過850mm時，可能會產生嚴重的共振現象，此時應參考圖紙下側表格所對應的速度。

Note1: When the stroke is more than 850mm, the resonance phenomenon could come into being. So please refer to speed sheet on the drawing.

YSC170-4P-ML
馬達左折安裝 Left Motor Mounting



	行程 Stroke (mm)	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
L	477	527	577	627	677	727	777	827	877	927	977	1027	1077	1127	1177	1227	1277	1327	1377	1427	1477	1527	1577	1627	
A	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
M	1	1	1	1	2	2	2	3	3	3	4	4	4	4	5	5	5	5	6	6	6	6	6	6	
N	6	6	6	6	8	8	8	8	10	10	10	12	12	12	14	14	14	14	16	16	16	16	16	16	
重量 Weight (kg)	14.8	15.6	16.4	17.2	17.9	18.7	19.5	20.3	21.0	21.8	22.6	23.4	24.1	24.9	25.7	26.5	27.2	28.0	28.8	29.6	30.4	31.2	32.0	32.8	
最高速度 Max speed (mm/sec)	Pitch 40															2000	1600	1500	1000	900					
	Pitch 20															1000	800	650	500	450					
	Pitch 10															500	400	325	250	225					
	Pitch 05															250	200	162.5	125	112.5					

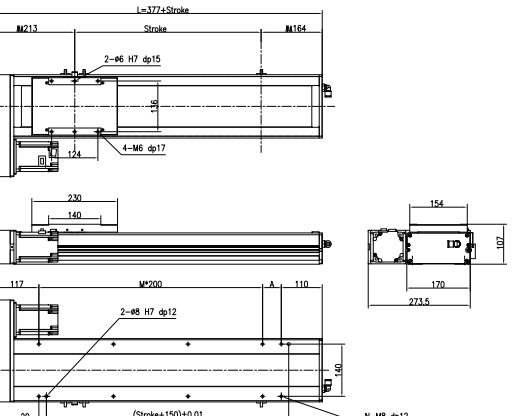
#注1：行程超過850mm時，可能會產生嚴重的共振現象，此時應參考圖紙下側表格所對應的速度。

Note1: When the stroke is more than 850mm, the resonance phenomenon could come into being. So please refer to speed sheet on the drawing.

亞標全密式螺杆驅動型 YSC 170

Ball Screw Driven Linear Actuator

YSC170-4P-MR
馬達右折安裝 Right Motor Mounting



	行程 Stroke (mm)	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
L	477	527	577	627	677	727	777	827	877	927	977	1027	1077	1127	1177	1227	1277	1327	1377	1427	1477	1527	1577	1627	
A	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
M	1	1	1	1	2	2	2	3	3	3	4	4	4	4	5	5	5	5	6	6	6	6	6	6	
N	6	6	6	6	8	8	8	10	10	10	12	12	12	14	14	14	14	16	16	16	16	16	16	16	
重量 Weight (kg)	14.8	15.6	16.4	17.2	17.9	18.7	19.5	20.3	21.0	21.8	22.6	23.4	24.1	24.9	25.7	26.5	27.2	28.0	28.8	29.6	30.4	31.2	32.0	32.8	
最高速度 Max speed (mm/sec)	Pitch 40															2000	1600	1500	1000	900					
	Pitch 20															1000	800	650	500	450					
	Pitch 10															500	400	325	250	225					
	Pitch 05															250	200	162.5	125	112.5					

#注1：行程超過850mm時，可能會產生嚴重的共振現象，此時應參考圖紙下側表格所對應的速度。

Note1: When the stroke is more than 850mm, the resonance phenomenon could come into being. So please refer to speed sheet on the drawing.