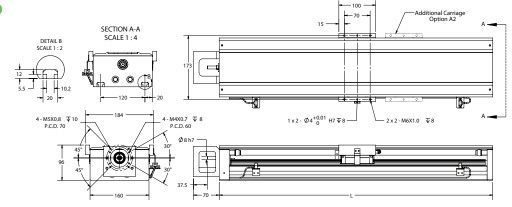
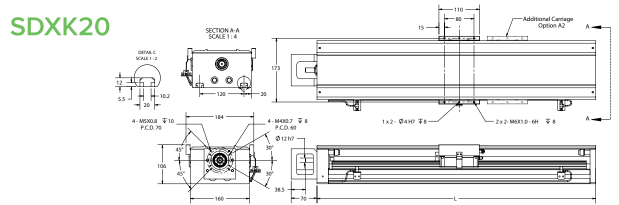
SDXK15



	Length	Ballscrew										
Effective Stoke		Recommended Payload kg (Horizontal Orientation)*1			Recommended Payload kg (Vertical Orientation)*1			Repeatability (µm)*2	Linear Speed (mm/s)			
		5mm Lead	10mm Lead	16mm Lead	5 mm Lead	10 mm Lead	16 mm Lead		5 mm Lead	10 mm Lead	16 mm Lead	
100	326	42	41	48	10	10	12	±5	250	500	800	
200	426								250	500	800	
300	526								250	500	800	
400	626								250	500	800	
500	726								250	500	800	
600	826								220	450	750	
700	926								170	375	600	
800	1026								140	300	490	
900	1126								115	250	400	
1000	1226								95	210	340	
1500	1726								50	105	175	
2000	2226								30	60	100	
2500	2726								20	40	70	



Effective Stoke	Length	Ballscrew										
		Recommended Payload kg (Horizontal Orientation)*1			Recommended Payload kg (Vertical Orientation)*1			Repeatability (µm)*2	Linear Speed (mm/s)			
		5mm Lead	10mm Lead	20mm Lead	5 mm Lead	10 mm Lead	20 mm Lead		5 mm Lead	10 mm Lead	20 mm Lead	
100	340	49	47	64	12	12	16	±5	250	500	1000	
200	440								250	500	1000	
300	540								250	500	1000	
400	640								250	500	1000	
500	740								250	500	1000	
600	840								250	500	1000	
700	940								245	470	1000	
800	1040								200	380	820	
900	1140								165	315	680	
1000	1240								140	265	570	
1500	1740								70	135	285	
2000	2240								40	80	170	
2500	2740								25	50	115	

^{*1} Based on 2.5m/s² of acceleration and 10,000km of life

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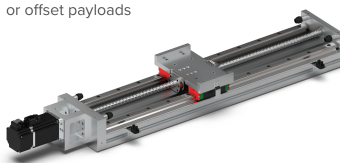






SDXK: **Ballscrew Stage**

- Built in the USA of parts from Taiwan and elsewhere
- High precision rolled ballscrews
- Various lead options
- Compatible with Servo and Stepper motors
- Parallel motor mount option
- Additional carriage option for heavy



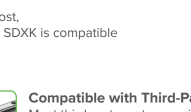
^{*2} The values listed are for uni-directional repeatability and were tested under controlled conditions

SDXK: Ballscrew Stage

MOTOR OPTIONS

Servo Motors – HIWIN offers incremental and absolute AC Servo motors with a drive capable of various protocols including ETHERCAT. By ordering the Servo motor and drive with the stage, the SDXK becomes an all-in-on solution

Stepper Motors – Stepper motors offer a lower cost, open loop option for driving a ballscrew stage. The SDXK is compatible with NEMA⁴ 23 and NEMA 34 stepper motors with standard adapter flanges.



Compatible with Third-Party Motors –

Most third party motors easily mate with SDXK with custom flanges provided by Hiwin. See table for ordering information.



HIWIN's profile linear guideways allow for a high dynamic load and moment capacity in all directions.

lightweight aluminum cover that helps

prevent unwanted debris from falling in the pathway of the carriage

The SDXK comes standard with a

ALUMINUM COVER

ADDITIONAL CARRIAGE OPTION

For high offset applications, the SDXK can offer

load and moment rating of the guideways. The

additional carriage allows for a wider mounting

a SCARA or Articulated Robot.

space to mount larger footprint payloads such as

SUPER S RECIRCULATION The Super S recirculation is HIWIN's best standard recirculation which minimizes the deflection angle and allows for higher

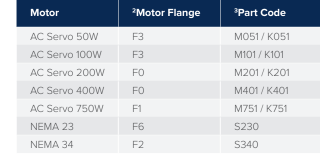
speeds and accelerations

an additional guided carriage to increase the

LIMIT SWITCHES

Optional optical limit switches NPN transistors. The SDXK offers 2 limit switches (Over travel sensors) or 3 limit switches

(Over travel + a home switch)



Made with Hiwin's linear guideway and ballscrew technology, design engineers save design and assembly time with SDXK linear motion stages.

HIVIN

