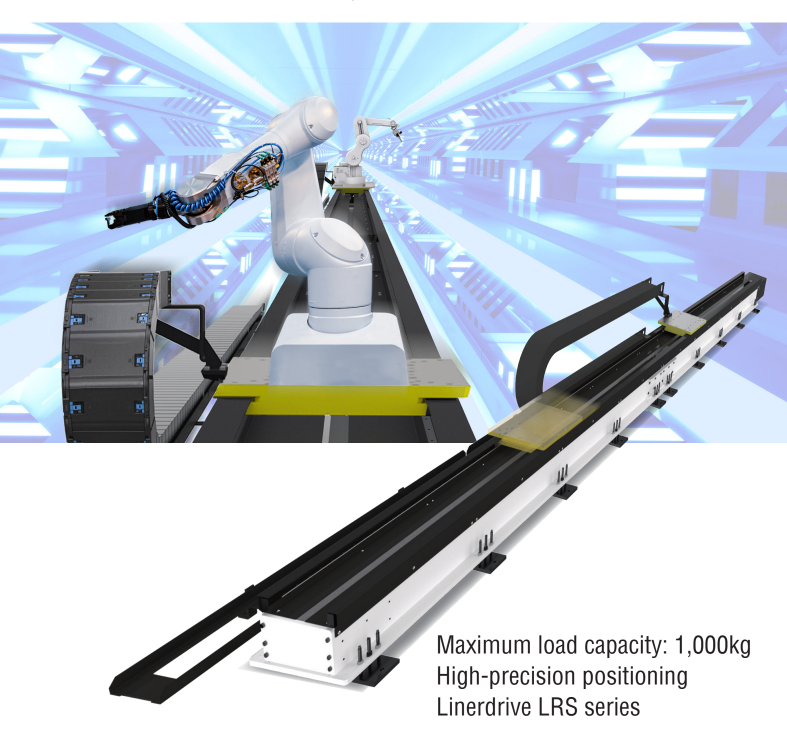


**Heavy Workpiece Transfer Package** 

# LinerDrive

LRS350, LRS1000



# **Heavy Workpiece Transfer Package**

# LinerDrive

Sankyo's original straight-line drive mechanism using cam technology is packaged with a liner unit, guide, servo motor, and controller.

It offers a new level of transport for positioning heavy loads up to 350 kg (LRS350) and up to 1,000 kg (LRS1000). This packaging significantly reduces the customer's design time and expands the work area of the articulated robot. It optimizes the acceleration and deceleration of products with cam curves.



support longer strokes

Model			LRS350	LRS1000
Maximum loading mass		kg	350	1000
Maximum speed		m/s	1	1
Maximum acceleration		m/s²	1.25	1
Repeated stopping accuracy		mm	±0.05	
Slide base dimensions		mm	500×550	640×650
Stroke (ST) length		m	3m, 4.8m, 6.6m, 8.4m (combination of 3m and 1.8m rails)	2.8 m, 4.56 m, 6.32 m (combinations of 2.8 m and 1.76 m rails)
Extension module ST length		m	+1.8m each	+1.76m each
Product mass	Basic module	kg	1,300/ST3m	1,700/ST2.8m
	Extension module	kg	550/ST+1.8m	750/ST+1.76m
Motor capacity (approximate)		kW	2	3.5

<sup>\*</sup>Please note that the specifications, appearance and other details are subject to

Additional base, limit switch

Automatic refueling system

(approximate)

Option

## **Examples of applications**

**Easy set up and easy operation** with a dedicated controller

ODramatically shortens the time from design to implementation

- Industrial robot travel axis Welding and painting robots, handling robots
- Feed workpieces in FA

by providing a package that includes the controller.

• Feed heavy weight workpieces



#### Package

The linear unit, servo motor, guide and controller are packaged as one unit.

Basic rail length is 3 m, and an extension rail is 1.8 m (LRS1000 has a basic rail length of 2.8 m, and an extension rail 1.76 m)

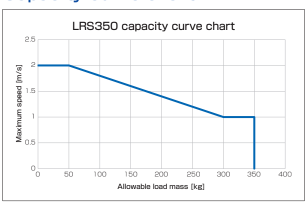


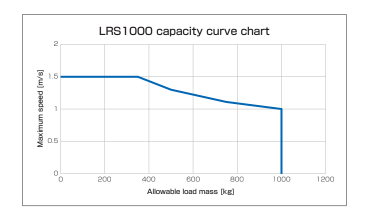
#### Dedicated controller

It reduces your design time with quick start-up and easy operation functions.

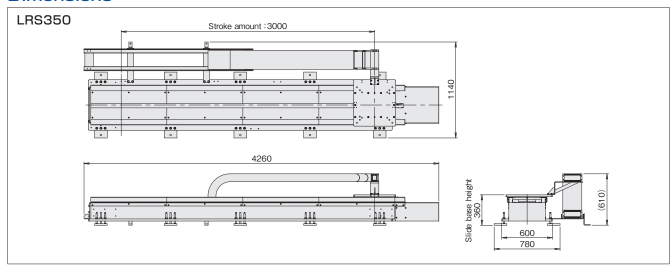
\*The appearance of the controller varies depending on its unique specification.

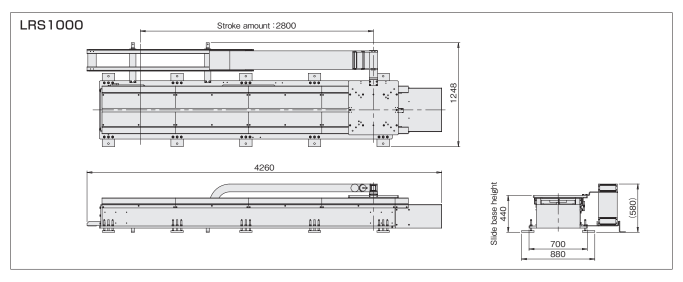
#### Capacity curve chart



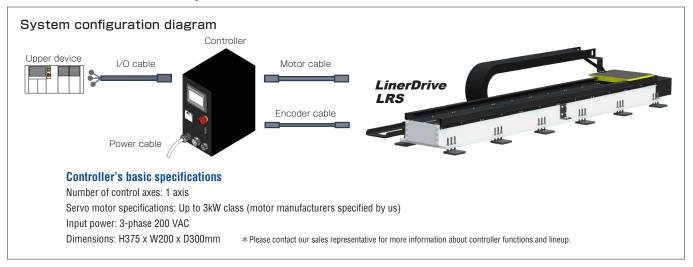


#### **Dimensions**

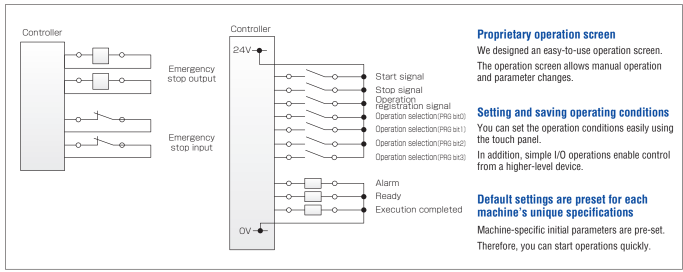




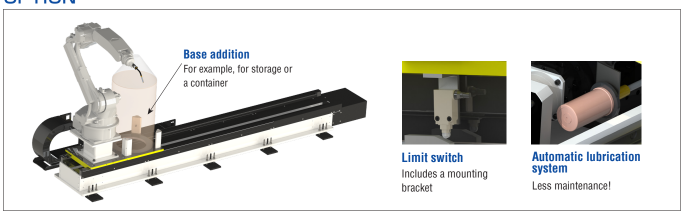
#### Dedicated controller specifications



## I/O signal specifications (input/output signal specifications)



#### **OPTION**





Headquarters (International Sales Division) 3-37-3 Tabatashinmachi Kita-ku Tokyo Japan 114-8538 Phone: +81-(0)3-3800-3305 Fax: +81-(0)3-3800-3378 Email: overseas@sankyo-seisakusho.co.jp

#### https://www.sankyo-seisakusho.co.jp

Sankyo Korea Co., Ltd.

Phone: +82-(0)31-895-5991 Email: kr-sales@rollerdrive.com

Sankyo Seisakusho Co. Taiwan Branch

Phone: +886-(0)4-2359-4048 Email: tw-sales@rollerdrive.com

Sankyo Works (Thailand) Co., Ltd.

Phone: +66-(0)2-516-5355 Email: sales@sankyo-works.co.th

Sankvo America Inc.

Phone: +1-(0)937-498-4901 Email: sales@sankyoautomation.com

Sankvo China Trading Co., Ltd.

Phone: +86-(0)21-5445-2813 Email: sales@sankyochina-trading.com