

## Flexible Pick & Place System Delta Robot SDR 100

Highly Dynamic, Precise and Economic



PRODUCT INFO DELTA ROBOT SDR 100

## Σ

## **High Speed and High Precision**

## **Delta Robot SDR 100**

The SIGMATEK Delta Robot is designed for precise Pick & Place applications in packaging, handling and assembly areas.

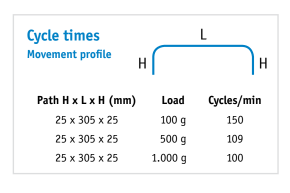
It scores with precise, high-speed positioning movements. At a payload of up to 1000 g, it operates in a working range with a diameter of 1100 mm and a height of 400 mm. The flexible 3-axis Delta Robot can be optionally expanded with a telescopic axis for rotational movements of the gripper.

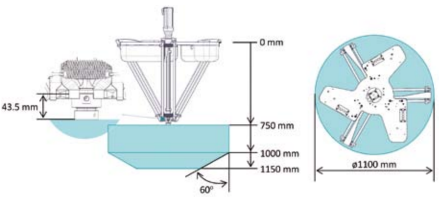
The mobile HGT control panel performs all control functions for the robot, the gripper and the entire periphery, such as conveyors for example. At the same time, it provides a comfortable operating interface for the delta robot.

The functions of LASAL Motion allow the simple programming of robot movements. Thereby, all classic motion types such as linear, circular, spline or point-to-point movements can be selected. Blending is also possible. In the conveyor-tracking mode, the SDR Delta Robot grips products from timed or continuously driven bands.



With the HGT Robot Control Panel, entering motion sequences for the robot is simple and comfortable.





Delta Robot SDR 100 Technical Data	Copyright © 11/2009 by SIGMATE	K GmbH & Co KG, All specifications are subject to change without notice.
Payload	1000 g	
Degrees of freedom	3 + 1 (optional rotation axle)	
Working range height	400 mm	
Working range diameter	1100 mm	
Pick & Place movements:	Up to 150 cycles/min	
Maximum speed	10 m/s	
Maximum acceleration	100 m/s²	
Repetition accuracy position:	± 0.05 mm	
Repetition accuracy angle:	± 0.1 °	
Weight:	65 kg	
SIGMATEK GmbH & Co KG	Sigmatekstrasse 1   Tel.: +43/6274/4321-0   Marie-Curie-Strasse 9   Tel.: +49/6341/9421-0   Poststrasse 2   Tel.: +41/52/3545050	Fax: +43/6274/4321-18   office@sigmatek.at   Fax: +49/6341/9421-21   office@sigmatek.de   Fax: +41/52/354 50 51   office@sigmatek.ch
	www.sigmatek-automation.com	

