

D5-800/D5-1100/D5-1300

The Codian Robotics D5-800/D5-1100/D5-1300 five-axis delta robots are ideal for high-speed top loading pick and place processes.

The chosen concept with 2 parallel axis results in the fastest, most robust delta pick & place robot with five axis in the world.

The parallel kinematics design is clean, fast and silent. The D5-800/D5-1100/D5-1300 delta pick and place robots are designed to perform with payloads up to 1,5 kg and have a working envelope of Ø 800/1100/1300 mm. The robots can be controlled by many different PLC and motion control systems. Combined with a vision system, they can also be used for random and/or mixed product flow picking.

- Open platform for servo motors and control systems
- Designed for applications up to 15G
- ISO mounted gripper plate
- Materials: carbon fibre, stainless steel, titanium, anodized aluminium, plastic
- Zero footprint
- Low maintenance, easy access to components



D5-800/D5-1100/D5-1300

THE NEW STANDARD FOR PICKING AND PLACING

SPECIFICATIONS

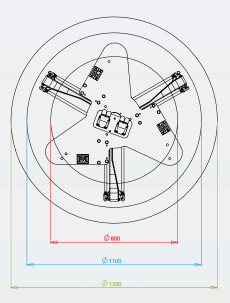
Kinematic structure: delta type

Degrees of freedom: Protection: IP 65

< 68 dB(A) Noise level:

Weight: 70 kg

WORKING AREA



800 = D5-800 1100 = D5-1100

PERFORMANCE

Rated working range: Ø 800/1100/1300 x 250 mm (see drawing)

Payload (max.): 1,5 kg

Pick and Place actions

D5-800: max. 130 p/min D5-1100: max. 125 p/min D5-1300: max. 120 p/min Position repeatability X,Y,Z: ± 0.1mm ± 0.3° Angular repeatablilty: Rotation axis: angle unlimited

limitation rotation axis torque 16 Nm

Tilt axis: mechanically limited

limitation tilt axis torque 12,5 Nm

