

## D4-800-2/D4-1100-2/D4-1300-2

### LOGICAL INNOVATION FOR PICK AND PLACE ROBOTICS

The Codian Robotics D4-800-2/1100-2/1300-2 three- or four-axis delta robots are ideal for high speed toploading pick & place processes.

The parallel kinematics design is clean, fast and silent. These robots are designed to perform with payloads up to 3 kg and have a working envelope of 800/1100/1300 mm. The robots can be controlled by various industry standard 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 mount gripper interface
- Materials: carbon fibre, stainless steel, anodized aluminium, titanium, plastic
- Zero footprint
- · Low maintenance, easy access to components



# D4-800-2/D4-1100-2/D4-1300-2

THE NEW STANDARD FOR PICKING AND PLACING

## **SPECIFICATIONS**

Kinematic structure: delta type Degrees of freedom:  $3+1^*$  Protection: IP 65 Noise level: < 68 dB(A) Weight: 65 kg

\*with optional rotation axis

### **PERFORMANCE**

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

Payload (max.): 3 kg

Pick and Place actions

(D4-800-2/1100-2/1300-2):  $\max.200/180/150\ p/min$ 

Position repeatability X,Y,Z:  $\pm$  0.1mm Rotation axis Rz (optional): angle unlimited

angular repeatability Rz  $\pm$  0.3  $^{\circ}$  limitation rotation axis torque 16Nm

## **WORKING AREA**













