

## XYZ120815

Length (X)1194 mmWidth (Y)800 mmHeight (Z)1501 mmmovement X-axis700 mmmovement Y-axis1200 mmmovement Z-axis1000 mm

Drive unit shielded and radio interference suppressed; 20dB

under CISPR 22 Class B

## **Brief description**

The **3 D**imensional Positioner **XYZ**120815 is designed to support the automation of **RFID** Transponder measuring in continues or step by step movement. The base is specifically designed for the size of a **EURO-pallet** 1.2 x 0.8 m (L x W)

All three axis can be operated **independent** and at the **same time** to shorten the measurement.

Metal parts are located only in the drive mechanism (max. 0,3 m above ground level). Limit switches and the general mechanical design ensure a reliable system operation.

The IEEE 488 (GPIB) bus, when operated with the CO2000 Controller, or IEEE 488 (GPIB) & TCP/IP (LAN) interface, when operated by CO3000 Controller provides an additional control option for all

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It is possible to design the XYZ customized upon request.