

## ACCEPTOR MAXX

### MAXXimum detector field

• Detector field with 120 mm length

### **MAXX**imum performance

- · Double LED display in front and side
- Illuminated displays

# **MAXX**imum working range

· Working diameter 900 m

### **MAXX**imum precision

• Digital mm display up to ± 52 mm



Errors and omissions excepted

# ACCEPTOR MAXX

The Nedo **ACCEPTOR MAXX** is a new digital laser receiver with a millimetre display and an extra-large detector field. The robust housing and virtually indestructible Nedo heavy-duty holding bracket make the new **ACCEPTOR MAXX** perfect for use under harsh conditions.

Large illuminated digital LC displays on the front and back show the deviation of the zero line of the **ACCEPTOR MAXX** from the plane of the rotation laser. The easy-to read displays allow you to read off height differences directly in mm, without calcu-

In addition, LEDs show the position of the laser receiver in relation to the laser plane. The ingeniously designed display can be seen from both the front and the side. The LEDs are extremely bright, allowing them to be read from a great distance. An acoustic signal can be set to indicate the position of the laser receiver.

#### Features:

- Robust laser receiver for all rotating lasers with a red laser beam
- Extra-large 120 mm detection area
- Large illuminated displays on the front and back
- Readout of height difference in mm
- Size of directional arrows is proportional to difference in height
- Bright LED display, visible also from the side
- 4 accuracy settings: ±1 mm, ±2 mm, ±4 mm and ±8 mm
- Energy-saving mode, display illumination can be switched off
- Battery status shown in display
- Switchable acoustic signal
- Bubble for easy alignment
- Automatic shut-off after 15 min.
- IP67 protection class
- 2 x 1.5 V (AA) power supply
- Nedo heavy-duty holding bracket and batteries supplied as standard

#### **Nedo ACCEPTOR MAXX**

RefNo.	430 339
Accuracy	$\pm$ 1 mm, $\pm$ 2 mm, $\pm$ 4 mm and $\pm$ 8 mm
Working range	Ø 900 m (depends on laser)
Length of detector field	120 mm
Reception angle	± 45°
Protection class	IP 67
Operating temperature	-20°C to +60°C
Power supply	2 x 1.5 V type mignon (AA)
Operation duration	approx. 60 h



Nedo GmbH & Co. KG Hochgerichtstrasse 39-43 D-72280 Dornstetten

Phone +49 (0) 7443 24 01-0 +49 (0) 7443 24 01-45

info@nedo.com www.nedo.com