# RCS Hy-Q-52

Hydraulic scale for forklift trucks and reach trucks



# BENEFITS

- High accuracy hydraulic scale
- User friendly 5" touch display
- Level switch shows vertical mast position (for highest accuracy)
- Intuitive full color touch display guides the user
- Easy calibration due to optimal calibration menu
- Overload indication in the display
- No manifold block: easy and cost efficient installation
- For use in combination with rotators and/or clamps
- Less sensitive to changes to load center point
- Suitable for rough applications

Top quality
Indestructible











# **RCS Hy-Q-52**

#### **FUNCTIONS**

- Manual zero correction
- Self-learning zero correction
- Gross/Net weighing
- Tare memory for 10 values
- ID-code entry for 4 ID-codes with 10 preset codes (each max. 14 characters alpha-numeric)
- 10 totalizing registers
- Internal clock for date and time

On board: RS232 port connection for printer

USB output for data transfer (with USB Stick)

Free COM 1 for Wifi or RS232 Free COM2 for Wifi or RS232

- The USB output can also be used to connect a bar-code scanner (end of 2018)
- Bluetooth 4.0 for RAVAS WeightsApp
- Overload indication based on actual hydraulic pressure
- Error message in display incl. logging

### STANDARD SPECIFICATIONS

Capacity 2.500 kg to 99,000 kg

Graduation
 2 kg at 2,500 kg capacity

5 kg at 5,000 kg capacity 10 kg at 10,000 kg capacity 20 kg at 25,000 kg capacity 50 kg at 50,000 kg capacity 100 kg at 99,000 kg capacity

System tolerance +/- 0.2 % of the scale capacity
 Display full-color 5" touch display

Keyboard display mode defines the available

keys

Protection class
 IP65

Power supply
 9Vdc - 100Vdc input, built-in

regulator / convertor board

Dimensions indicator L x B x H = 85 x 165 x 115 mm

#### SYSTEM PACKAGE

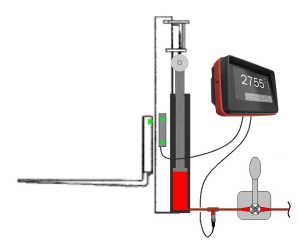
- Hy-Q-52 indicator with 5" touch display
- RAM indicator mounting support
- Oil pressure sensor G¼" BSP male thread
- Metal strip with 2 sensors for mast mounting
- Magnet to be installed on the carriage plate
- Level switch for vertical mast position
- Installation and calibration manual
- Operator manual

#### **HOW RCS HY-Q WORKS**

The metal strip with the two magnet sensors has to be mounted on the mast to measure the lifting and lowering speed of the carriage plate. When the carriage plate passes the trajectory between the two sensors, the indicator samples the hydraulic pressure output of the sensor approximately 1,000 times and calculates an average value. The weighing will be done UP and DOWN: the load is lifted, and then lowered, passing the two sensors within a predefined speed bandwidth.

If the RCS HY-Q-52 is installed on a reach truck (or stacker truck) where the hydraulic pump is used for re-generating power during lowering, the menu and calibration should be set to weighing in UP-mode only.

Warning: the  $\pm$  0.2% tolerance can only be guaranteed if the truck mast is in good condition.







ISO 9001 ISO 1400

#### **OPTIONS\***

- Thermal or matrix printer
- 2 additional COM-ports for RS232, Bluetooth and/or WiFi connection
- Ticket label printer (end of 2018)
- Cubetape digital dimensioning tool via Bluetooth (end of 2018)
- 1D USB bar-code scanner (end of 2018)

## **RAVAS Europe B.V.**

P.O. Box 2023, NL-5300 CA Zaltbommel, The Netherlands T. +31 (0)418 51 52 20, F. +31 (0)418 51 53 20 backoffice@ravas.com, www.ravas.com

