

CHECKMASTER INDICATOR SPECIFICATION SHEET



The CheckMaster indicator is designed for seamless integration with a MARCO weighing workstation, connecting to an individual weighing platform within the MARCO Trac-IT Yield Control System. Engineered to streamline operations, the CheckMaster simplifies decision-making for operators, ensuring a more efficient and accurate weighing process.

The indicator has been designed to operate in a high care working environment and requires a 110-240V power supply.

PRODUCT SPECIFICATION

Width: 282mm Height: 160mm Depth: 60mm

Material: 304 Stainless Steel

IP Rating: IP69

Touch Screen: W024064A1-TFH, 240x64 COG FSTN positive LCD with integrated touch panel

Delta-Sigma type: Analog-Digital Converter

Internal resolution: 1: 1.000.000

Display resolution: 1: 500,000 (x10 Test Mode, non-trade use)

Weighing performance optimised for best speed and stability

Bright 16 Section LED Light bar guide for filling/check weighing

RS232 Serial or Wi-Fi Enabled communications

-10 to +40°C Operating Temperature Range

Universal power supply 90-260Vac 50-60Hz

Battery backed Real Time Clock/Calendar

Extensive features to operate stand alone or compliment the MARCO range of system software.

- NAWI Approved for UK/EU, USA, Canada, South Africa & Australia
- 4 Digit PIN Log In

Low Voltage Directive: 2014/35/EU

- EMC Directive: 2014/30/EU
- Wi-Fi

CHECKMASTER INDICATOR SPECIFICATION SHEET

