RDS TECHNOLOGY TOPCON POSITIONING GROUP

LOADMASTER CL100

,onforms TRAn Pue (d 1 KLG Europe.com EII. EVERALEN LOADMASTER 100 28.30 🐴 28.30 4 . **28.30**² 4 A dynamic on-board a irark4 weighing system A Mint c specifically designed for reach stackers and meeting **f**

LOADMASTER α 100 has been designed to operate within the fastest loading environments and in the toughest of conditions, providing verification of the gross mass of packed containers.

LOADMASTER α 100 is an automatic catch weighing instrument, MID class Y (b) type approved.

Features SQL database with XML data output for integration with Terminal Operating Systems.

SOLAS 2016 requirements

www.rdstec.com

LOADMASTER CL100

The RDS **LOADMASTER** α **100** uses a 7" colour, resistive touch screen display and additional physical keys providing a modern and ergonomic operator interface.

The system can be retrofitted onto reachstackers and forklifts with no major modifications required to the machine.

The system continually measures hydraulic pressure using up to 4 sensors. The pressure signals are captured and filtered through a weighing 'arc' provided by inclination sensors measuring the angle of the main boom.

All signals are processed in the RDS Smart Box and the resultant weight calculation is sent to the terminal mounted in the cabin.

SQL database capability with up to 8 reference fields provides virtually unlimited inputs of products, customers, trucks, hauliers, locations, destinations, mix blends and notes.

Video input for switching head unit into reversing camera mode removes the need for additional screen, releasing valuable cab space.

There is an extensive sales, service and support network of RDS distributors.

FEATURES	ADVANTAGES
Colour touch screen display.	Clear, uncluttered display provides intuitive operation.
New dynamic weighing technology using inclinometers.	Superior weight accuracy and repeatability in difficult terrains.
Hydraulic oil temperature compensation option.	Accurate weight information within normal operating temperatures.
Target load.	Set individual product target. Ensure correct loading.
GPS product recognition.	Automatic product selection.
Reversing camera input.	One screen, two functions.
Adjustable weighing height.	Flexible according to specific application.
Pre-set Tare function	Net weighing for pallets and containers.
SQL database functionality.	Ease of use and interfacing with ERP systems.
Stores, multiple job and blend capability with advanced memory job search and report function.	Accurate record keeping, traceability & stock management.
5 memorised quick pre-selections for repeat job set up	Multiple active job capability.
GPRS and Wi-Fi connectivity options.	One or 2-way communication with back office.
Static and dynamic weighing modes for 'weighing on the lift'.	Faster operation.
XML data output via serial, ethernet and USB memory stick.	Safe & efficient data handling.
Printer option with configurable output.	Hard copy of load summaries, totals, company logo product marketing.
Calibration 'Nudge'.	Quick and easy calibration adjustment to match site reference.
Internal audible alarm.	Set to alarm at overload threshold.

SYSTEM ENHANCEMENTS

Telemetry for fast and efficient load data transfer between loader and office.

 $\ensuremath{\text{ICP 300}}$ - Printer option for hard copy prints in the cab.

GPS16 - Automatic product selection.

Temperature Compensation - Enhanced weighing accuracy.

TECHNICAL DETAILS	
Operating voltage:	10 - 30 Volts DC
Temperature range:	-20 to +70°C operating
System accuracy:	Typically +/- 2% of capacity or better
Sensor range:	0 - 250 bar (others available)
EMC protection:	Complies with 2004/108/EC ISO 14982
Warranty:	1 year
Env. protection:	Instrument sealed to IP65

DISTRIBUTORS

RDS Technology Ltd, Cirencester Road, Minchinhampton, Stroud, Glos GL6 9BH, UK T: +44 (0)1453 733300 info@rdstec.com

www.rdstec.com

