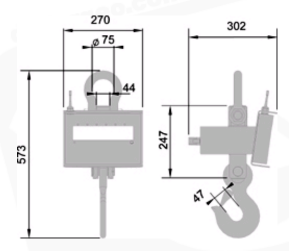
MCWK "PROFESSIONAL" SERIES STAINLESS STEEL CRANE SCALES



MCWK: Crane scale in IP67 STAINLESS STEEL.



MCWK: Dimensions in mm.

Stainless steel crane scales, with large 40mm DOT LED display, for maximum visibility from any angle and in any light condition, also with direct sunlight. Sturdy and reliable, usable in any environment, inside or outside. Minimum reduction of the lifting space of the crane. IP67 protection, from dust and rain. Available also CE-M APPROVED. Fitted with test certificate obtained with sample weights.

MAIN FEATURES

- Large DOT LED very bright 40mm display, which guarantees a perfect weight visibility from any angle, also from a long distance.
 Usable in any internal or external environment, with good visibility also in full sunlight.
- Adjustable brightness intensity.
- Sturdy structure in STAINLESS steel, with IP67 protection of the load cell and the electronics, against dust and watersprays.
- **Fitted** with approved upper galvanised **shackle** and lower swiveling **hook**.
- Extremely reduced distance between upper shackle and lower hook.
- Precision: +/- 0.03% F.S.
- Waterproof keypad with 5 keys: ZERO, AUTOMATIC TARE, MODE, PRINT and ON/OFF.
- Programmable digital filter, for an excellent weight visualisation in any working condition.
- Programmable turn-off function: automatic, from keypad or from remote control.
- Fitted with remote control, configurable as only automatic tare or as 4-key remote keypad.
- Configurable functioning mode at choice, such as PEAK (maximum read value), HOLD (lock of displayed weight), weighs totalisation, lb/kg conversion (for other available functions see DFW indicator).
- Predisposed for 866MHz radio interface or WiFi, connection to PC, or remote terminal and printer.
- Rechargeable battery, with average life of about 30 hours.
- Predisposed for optional second extractable battery for 24/7 continuous use.
- Fitted with 230 Vac 50 Hz battery charger.
- Digital calibration and Set-Up programmable directly from keyboard or from PC through Dinitools.
- Operating temperature range: -10/+40 °C.
- Weight: about 25kg (including packing).

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- RF weight transmission to remote indicator up to over 70m indoors
- WI-FI interface
- Attached thermal printer option box
- Remote weight indicator (see DFW.., 3590.., TRS.., DGT60.. Series' indicators) with printer connected through radio frequency

Indicator connectable with MCW through optional radio transmission

Code Description

DFWPM Portable radio frequency weight repeater, for DFW indicators and MCW crane scales. Handy, compact, easy to use

and consult.

DFWPMUSB Portable radio frequency weight repeater, for DFW indicators and MCW crane scales. Handy, compact, easy to use

and consult. Fitted with USB port for quick connection to PC.

DFW06XPCA 5 keys, LCD 25mm backlit display, built-in rechargeable battery, IP65 enclosure, 4-channel A/D converter, RS232 RJ

plug, external 110-240 Vac adapter

Options only available at time of order

Code Description

High resolution model for internal factory use EHR

MCWKBK Backup battery kit for MCWK, including the spare battery pack and battery charger, for continuous use of the crane

Integrated radio interface for crane scale/pallet truck scale, complete of RS232 port. Max. functioning distance in **RFITR**

appropriate conditions: 70m indoors, 150m outdoors. Up to 50 configurable channels (must be combined with another

radio modem)

OBRF External radio interface, fitted in ABS case with IP65 protection and a 3-metre cable, for weight

indicator/repeater. Max. functioning distance in adequate conditions: 70m indoors, 150m outdoors. Up to 50

configurable channels (OBRF must be combined with another radio modem).

OBRFUSB 868MHz radio frequency module for PC with USB input, selfpowered, connectable to USB ports. Fitted with USB

connection cable. Max. functioning distance in appropriate conditions: 70m indoor, 150m outdoor. 50 available

channels, easily programmable from the PC.

OBRF232 868 MHz radio frequency module for PC with RS232 9-pole input, connectable to RS232 ports. Fitted with

connection/power supply cable. Max. functioning distance in appropriate conditions: 70m indoors, 150m outdoors. 50

available channels, easily programmable from PC.

DFCLK Real Time Clock (Time/date)

ALMEM Alibi memory (fiscal memory) with time/date; max. 120.000 weighs

WIFIT WI-FI interface for wireless connection (through access point) to the company computer system.

Accessories

Description Code

Connection ring 8 t CA8

Power adapter from Schuko to BS1363. UKPLUG

Printed technical manual (free, if downloaded from the web) NET PRICE TECMAN

UMAN Printed user manual (free, if downloaded from the web) NET PRICE

Dini Argeo S.r.l.

Copyright 2002-2008 - All Rights Reserved -**Privacy Policy**

www.diniargeo.com













DINI ARGEO S.R.L. Sede / Head Office

Via della Fisica, 20 41042 Spezzano di Fiorano Modena - ITALY Tel.+39 0536 843418 Fax+39 0536 843521 info@diniargeo.com

DIVISIONE PESE A PONTE DINI ARGEO WEIGHBRIDGES

Via della Industria Nord 45030 Calto Rovigo - ITALY Tel. +39 0425 804097 Fax +39 0425 804842

SALES AND TECHNICAL ASSISTANCE SERVICE



Weightronic Technology Ltd.

G/F., 34 Nam Cheong Street, Sham Shui Po., Kln., Hong Kong.

Tel: (852) 2381 8818 Fax: (852) 2391 9919

Email: sales@weightronic.com http://www.weightronic.com

SERVICE ASSISTANCE

Via dell'Elettronica, 18 41042 Spezzano di Fiorano Modena - ITALY Tel. +39 0536 921784 Fax +39 0536 926654 service@diniargeo.com

SERVICE ASSISTANCE Dini Argeo GmbH - Germany

Hauptstrasse, 2 74889 Sinsheim Germany Tel. +49-7261-405380 Fax +49-7261-4053899 info.de@diniargeo.com MCW807V01-NEN