# MCW "PROFESSIONAL" SERIES SUSPENDED CRANE SCALES

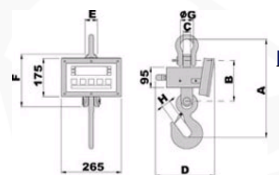


Stainless steel crane scales, reliable and easy to use, suitable for indoor and outdoor use (IP67 dust and rain resistant). For capacities up to 6000 kg, the models are available both for internal factory use as well as CE-M APPROVED.

Fitted with test certificate obtained with sample weights.

## **MAIN FEATURES**

- Large backlit 25mm LCD display easily visible in all lighting conditions and also with low temperatures.
- Fitted with approved upper galvanized shackle and approved bottom swivelling hook (for the capacities from 150 to 6500 kg).
- Precision: +/- 0.03% F.S.
- Waterproof keyboard with 5 keys: ZERO, AUTOMATIC TARE, MODE, PRINT, and ON/OFF.
- Function mode configurable as PEAK (maximum value read), HOLD (blocking the weight viewed), Weighs accumulation, lb/kg conversion (for other available functions see DFW indicator).
- IP67 STAINLESS STEEL case (dust and rain).
- Fitted with remote control for up to a 8 m distance. The remote control may be configured by the customer as automatic tare only, or as a remote keypad with 4 keys.
- Rechargeable hermetically sealed battery with a 40-hour operating time.
- Digital set-up and calibration programmable directly from keyboard using a sample weight.
- Operating temperature: -10/+40 °C.
- Programmable digital filter and auto switch-off.
- Equipped with 230Vac 50 Hz battery charger.



MCW dimensions (capacities 150 - 6500 kg)

# **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

## **WEIGHTS AND MEASUREMENTS**

Code	A	В	С	D	E	F	G	Н	Weight in kg (including packing)	
MCW150	321	160	24	260	45	200	43	30	10	
MCW300	321	160	24	260	45	200	43	30	10	
MCW600	321	160	24	260	45	200	43	30	10	
MCW1500	390	160	34	260	45	200	58	38	16	
MCW3000	450	187	34	260	55	240	58	38	16	
MCWT6	450	187	34	260	55	240	58	45	16	

N.B.: the approved models have the same dimensions as those for internal use

Available version	IS			
Code	Max Capacity kg	Standard Division kg	HR Division kg	CE-M Division kg
MCW150	150	0,05	0,02	
MCW300	300	0,1	0,05	
MCW600	600	0,2	0,1	
MCW1500	1500	0,5	0,2	
MCW3000	3000	1	0,5	
MCWT6	6500	2	1	
MCW150M M	150			0,05
MCW300M M	300			0,1
MCW600M M	600			0,2
MCW1500M M	1500			0,5
MCW3000M M	3000			1
MCWT6M M	6000			2

#### 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 **Description** Code OBTPRI Attached thermal printer STAINLESS STEEL option box with >50mm/sec speed, 203 dpi resolution, 24/40 columns, 58 mm paper width; 50 mm Roll diameter OBMMCI Memory Data Printer option box in **Stainless Steel** with memory card for easy storage and transfer of the weighs to any Personal Computer (complete of memory card) High resolution model for internal factory use EHR WIFIT WI-FI interface for wireless connection (through access point) to the company computer system. 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) Alibi memory (fiscal memory) with time/date; max. 120.000 weighs **ALMEM MCWLB** Version with 40mm red led digits (10/15 hour battery operating time) Backup battery kit for MCW inclusive of spare battery pack and battery charger **MCWBK**

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

ACCCSSO	Accessories						
Code	Description						
GG15	Swivelling bottom hook with safety lock 15 t						
GG22	Swivelling bottom hook with safety lock 22 t						
GG30	Swivelling bottom hook with safety lock 30 t						
CA2	Connection ring 2.5 t						
CA4	Connection ring 4 t						
CA8	Connection ring 8 t						
CA15	Connection ring 15 t						
CA30	Connection ring 30 t						
UKPLUG	Power adapter from Schuko to BS1363.						
TECMAN	Printed technical manual (free, if downloaded from the web) NET PRICE						
UMAN	Printed user manual (free, if downloaded from the web) NFT PRICE						

# **MEASUREMENTS OF HOOKS AND RINGS IN MM**

Indicator connectable with MCW through optional radio transmission

Code

Accessories

DFWPM

**Description** 

-C-A	Codice	A	В	С	D	Н
LE C	GG15	95	354	96	455	63
P	GG22	121	432	120	565	80
	GG30	133	568	139	667	88
A	CA2	86	60	110		
	CA4	111	75	135		
B	CA8	152	100	180		
	CA15	174	110	200		
	CA30	270	180	340		



#### 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



**ITALY** 

**SERVICE ASSISTANCE** 

41042 Spezzano di Fiorano

Via dell'Elettronica, 18

Tel. +39 0536 921784

Fax +39 0536 926654

service@diniargeo.com

Modena - ITALY

# 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 Dini Argeo GmbH - Germany**

74889 Sinsheim Germany Tel. +49-7261-405380 Fax +49-7261-4053899

Hauptstrasse, 2

MCW807V01-NEN

info.de@diniargeo.com