

## MCWN

### MCWN "NINJA" SERIES SUSPENDED CRANE SCALES



Easy to use and reliable professional digital crane scales, for weighing in industrial environments, fitted with protective transport case. Thanks to their compact size, the MCWN crane scales just slightly reduce the lifting distance of the crane. Available also CE-M APPROVED. The RF versions are standard fitted with a radio frequency communication module, for connection to PC, remote printer, or weight repeater. Fitted with test certificate obtained with sample weights.

The best solution  
for advanced industrial  
applications

## MAIN FEATURES

- 25 mm LCD backlit display, easily visible in any lighting condition;
- Fitted with upper and lower shackles;
- Compact size and minimum distance between upper and lower shackle;
- Precision: +/- 0.03% on F.S.;
- 5-key waterproof keypad: Zero, semi automatic or preset Tare, Mode, Print, On/Off;
- Sturdy case in oven-fire painted steel;
- Fitted with 868MHz multipoint radio frequency module (RF versions), for connection to remote printer, PC of one or more crane scales (also with approved transmission through the Alibi Memory option), or weight indicator/repeater of one or more crane scales (with attached printer, labeller, or other accessories).
- Fitted with infrared remote control for use up to 8m of distance. The remote control can be configured by the customer as a single automatic tare or as a remote keypad;
- Power supply through 4 AA batteries, which may be rechargeable, operating time of about 40 hours (without radio frequency communication);
- Digital calibration and programmable Set-Up directly from the keypad or from the PC with Dinitools;
- Programmable digital filter and auto switch-off;
- Operating temperature: -10 /+40 °C;
- RS232 serial port on the RJ45 connector for quick programming with Dinitools;
- Fitted with protective transport case with dimensions (WxLxH) 175x480x390mm.

## MAIN FUNCTIONS

- Weighs accumulation.
- +/- check.
- Weigh percentile.
- Input/Output.
- Hold, for freezing the weight on the display.
- Peak, for identifying the weight peaks.
- X 10 high resolution visualisation.
- Net/Gross or lb/kg conversion.

## OPTIONS AVAILABLE ONLY AT TIME OF ORDER

- Remote radio frequency weight indicator/repeater, with attached printer, labeller, or other accessories (see DFW..., 3590..., TRS..., DGT60.. series' weight indicators).
- Real Time Clock.
- Alibi memory.
- ACCREDIA calibration certificate according to OIML/ASTM standards.

## DETAIL 1



Protective transport case

## VERSIONS

### Versioni disponibili

Codice	Max (kg)	d (kg)	<b>M</b> (kg)
MCWNT1-2	300/600/1500	0,1/0,2/0,5	--
MCWNT1M-2 <b>M</b>	1500	--	0,5
MCWNT1RF-4	300/600/1500	0,1/0,2/0,5	--
MCWNT1MRF-4 <b>M</b>	1500	--	0,5
MCWN11T6-1	1500/3000/6000	0,5/1/2	--
MCWN11T6M-1 <b>M</b>	6000	--	2
MCWN11T6RF-3	1500/3000/6000	0,5/1/2	--
MCWN11T6MRF-3 <b>M</b>	6000	--	2
MCWNT9-1	3000/6000/9500	1/2/5	--
MCWNT9M-1 <b>M</b>	9000	--	5
MCWNT9RF-3	3000/6000/9500	1/2/5	--
MCWNT9MRF-3 <b>M</b>	9000	--	5



www.diniargeo.com



“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

**DINI AR GEO**  
**FRANCE** sarl  
Nogent-sur-Marne  
info.fr@diniargeo.com

**DINI AR GEO**  
**GMBH**  
Sinsheim - Germany  
info.de@diniargeo.com

**DINI AR GEO**  
**UK Ltd**  
Taunton - United Kingdom  
info.uk@diniargeo.com

**DINI AR GEO WEIGHING**  
**INSTRUMENTS Ltd**  
Shanghai - China  
info.cn@diniargeo.com

**DINI AR GEO**  
**WEIGHBRIDGES**  
Calto (RO) – Italy  
info@diniargeo.com

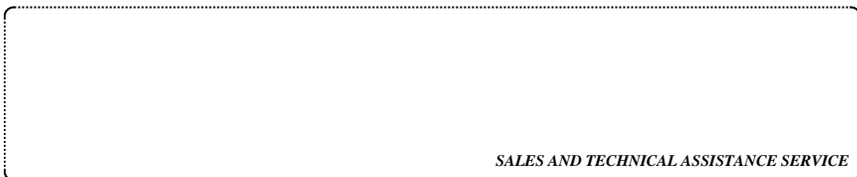


**HEAD OFFICE**

Via Della Fisica, 20  
41042 Spezzano di Fiorano Modena - Italy  
Tel. +39.0536 843418 Fax. +39.0536 843521  
info@diniargeo.com

**SERVICE ASSISTANCE**

Via Dell'Elettronica, 15  
41042 Spezzano di Fiorano Modena - Italy  
Tel. +39.0536 921784 Fax. +39.0536 926654  
service@diniargeo.com



SALES AND TECHNICAL ASSISTANCE SERVICE