QUAD: 4 SCALES IN 1!



Quad: 4 scales in 1!



QUAD: essential for weighing bins, cans, pallets and other bulky items, directly where you need it!

Revolutionary weighing modular system composed of 4 portable platforms and a weight indicator carried in a case, easy to install and use. Particularly suitable for weighing bulky items such as bins of any size, cans, boxes, etc.., allowing to weigh directly where it serves on any flat resting surface. GREAT SAVING OF SPACE AND TIME IN THE WEIGHING OPERATIONS!

TECHNICAL FEATURES

- Weight indicator in a practical, lightweight, and extremely compact carrying case, with an LCD backlit 6-digit 25mm display, and 5-key simplified keyboard.
- Attached thermal printer for printing the weigh data.
- 4 platforms, with a very thick anodized aluminium structure.
 Sturdy and reliable, and equipped of an off-center aluminium load cell (Q10P and Q20P models) or 4 aluminium load cells (Q100P and Q200P models).
- Junction box, with 4 connectors + one 3 meter cable including connector for connection to indicator; Digital equalisation of the 4 platforms from weight indicator, without manual adjustments on the card (trimmer).
- Each platform is fitted with a carrying handle, adjustable levelling feet, integrated level, and 3 meter cable (Q10P models) or 10 meter cable (Q20P, Q100P and Q200P models) for connection between platforms and junction box, including a connector.
- Power supply through built-in rechargeable battery. Operating time of about 40h.
- Infrared remote control for using the scale from a distance.

FUNCTIONS

- Simple weight display.
- High resolution weight display.
- Semiautomatic tare or manual entry of the tare value.
- Totalisation (sum) of the executed weighs, with display and printing of the total.
- Hold, for freezing the weight on the display.
- Input/Output.
- Percentage weighing.
- + / tolerance check.
- Piece counting.

KEYBOARD FUNCTIONS AND REMOTE CONTROL

- Clearing.
- Tare.
- Lock / Unlock function.
- Simple printout / Printout of the total.
- On / Off (only from indicator).

I/O SECTION

- RS232 serial port, for connection to the PC.
- RS232 serial port, for attached printer.
- Infrared input for remote control management.

OPTIONS UPON REQUEST (only available at time of order)

CE-M 2000e approval (ECEM1x options), up to 10t.

Available versions

od					
		es			

Q10P QUAD system with 1000 kg capacity and 0,5 kg division. Made up of four 300x300 mm platforms, h= 77 mm, and a very thick aluminium structure, a junction box and a weight indicator in a practical transport case, along with integrated printer and infrared remote control.

Q20P QUAD system with 2000 kg capacity and 1 kg division. Made up of four 350x350 mm platforms, h= 72 mm, and a very thick aluminium structure, a junction box and a weight indicator in a practical transport case, along with integrated

	printer and infrared remote control.
Q100P	QUAD system with 10.000 kg capacity and 5 kg division. Made up of four 400x300 mm platforms, h= 58 mm, and a very thick aluminium structure, a junction box and a weight indicator in a practical transport case, along with integrated printer and infrared remote control.
Q200P	QUAD system with 20.000 kg capacity and 10 kg division. Made up of four 400x300 mm platforms, h= 58 mm, and a very thick aluminium structure, a junction box and a weight indicator in a practical transport case, along with integrated printer and infrared remote control.

Options upon request (only available at time of order)					
Code	Description				
ECEM1B	CE-M 3000e approval for class III or IIII scales, with capacity from 31 to 1500 kg.				
ECEM1C	CE-M 3000e approval for class III or IIII scales, with capacity from 1501 to 6000 kg.				
FCFM1D	CE-M 3000e approval for class III or IIII scales, with capacity from 6001 to 15000 kg				

Accessories/Spare parts

Code **Description**

UMAN Printed user manual (free, if downloaded from the web and available in the CD, fitted with the product). NET PRICE. TECMAN Printed technical manual (free, if downloaded from the web). NET PRICE.

Dini Argeo S.r.l.

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

www.diniargeo.com