

Crane Scales

MODEL: LGD104 + ATEX version available

Lifting Equipment Ltd



MODEL: LGD104 + ATEX version available

Hulk series



SAFETY
2006/42 CE

MCWHU with optional ring and swivelling hook

Ex

ATEX VERSION AVAILABLE

SELECTABLE FUNCTIONS
High Resolution Weighing x 10.
Net/Gross or lb/kg conversion.
Accumulation.
+/- Checkweighing.
Percentage weighing.

High capacity crane scales for industrial use, reliable and easy to use, suitable both for business warehouses as well as for more adverse environments. Available for internal factory use or CE-M APPROVED. TAKES UP LITTLE SPACE allowing the best use of the lifting devices (overhead bridge, crane, etc.). Predisposed for an upper connection ring and lower hook.

Fitted with test certificate obtained with sample weights, up to 15000 kg of capacity.

MAIN FEATURES

- 40 mm RED LED display.
- Waterproof keyboard with 5 keys which are ZERO, AUTOMATIC TARE, MODE, PRINT, and ON/OFF.
- Protective screen in plexiglas for display and keyboard.
- Precision: +/- 0.1% F.S.
- Built extremely sturdy in oven-fire painted sheet steel, with **IP67** protection degree against dust and sprays.
- Weighs about 86 kg.
- Radiofrequency 6-key remote control, configurable as automatic tare only or as a remote keypad.
- Fitted with extractable rechargeable battery pack, with 60-hour operating time, designed to be combined with MCWHBK option for 24/7 continuous use of the crane scale.
- The recharge can be done directly through the crane scale or through external battery charger device, with MCWHBK option.
- Digital set-up and calibration programmable directly from keyboard using a sample weight.
- Operating temperature: -10 /+80°C, with optional thermal shield (-10/+40°C for the CE-M approved model).
- Programmable digital filter and auto power saving function.
- Equipped with 230 Vac 50 Hz battery charger, for charging the battery from the crane scale.

AVAILABLE FUNCTIONS FROM REMOTE CONTROL

Counting.

HOLD (lock of the displayed weight).

PEAK (maximum value read).

Peer-to-peer.

Zero; tare; enable / disable function; print; switch-off.

OPTIONS ONLY AVAILABLE AT TIME OF ORDER

Radio frequency transmission to remote indicator up to 70 m indoors.

WI-FI interface.

Thermal printer option box attached to the indicator.

Thermal shield for protection from infrared rays and high temperatures.

Remote weight indicator (see DFW., 3590., TRS., DGT.. series weight indicators) with printer or other accessories connected through radio frequency.

Separate 230 Vac 50 Hz recharging station for 24/7 continuous use, made up of additional battery pack and adapter for the external recharge of the battery.

ATEX version.

Date and Time.

ACCREDIA calibration certificate according to OIML/ASTM standards.

Available versions

Code	Max (kg)	d (kg)	CE-M 3000e (kg)
MCWHU10	10000	2	
MCWHU15	15000	2	
MCWHU25	25000	5	
MCWHU35	35000	10	
MCWHU10M 	10000		10
MCWHU15M 	15000		10

Indicator connectable to MCWHU through optional radio transmission

Code	Description
3590KR01	3590KR series indicator with "AF01" version for Totalisation and dosage systems, complete of ABS transport case, built-in rechargeable battery, 4 connectors for platform connection, and battery charger.
 DFWPM	Portable weight repeater for radio frequency communication, with ABS case, 5-key keypad and backlit LCD display.
 DFWPM10USB	Portable weight repeater for radio frequency communication, with ABS case, 5-key keypad and backlit LCD display. Fitted with USB port and memory for saving the weighs.

 DFW06XPCC	Multifunction weight indicator with IP65 ABS case, 5-key keypad, backlit LCD display, and standard weighing programme.
--	--

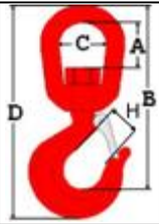
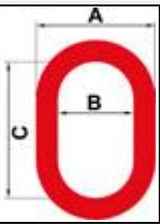
Options only available at time of order

Code	Description
 SWM	WeiMonitor PC program for monitoring and recording in real time all the weighs executed on the connected scale.
MSTSLV	Optional program for using the indicator as a universal weight repeater or as a multi-scale repeater (MASTER) in combination with the DFW/DGT/MCW.
 RFITR	Integrated 868 MHz radio frequency module on the indicator, complete of RS232 port. Max. functioning distance in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. Up to 50 configurable channels.
 OBRF	External 868 MHz radio frequency module, ABS IP65 protecting box, 3 m cable, power supply from weight indicator. Max. distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels.
 OBRFUSB	868 MHz radio frequency module for PC, with PVC box and 1 m USB/mini USB connecting cable; power supply directly from the USB port. Max. functioning distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels. (OBRFUSB must be combined with another radio module).
 OBRF232	868 MHz radio frequency module for PC, ABS IP65 protecting box, 3 m RS232 connecting cable, complete with DB9 pin connector and external power supply. Max. functioning distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels. (OBRF232 must be combined with another radio module).
ALMEM	Alibi memory (fiscal memory, max 120.000 weighs) for approved transmission of the weight to PC/PLC. Real time clock integrated for print of the date/time.
TPRP	Thermal printer for panel mounting with connection cable, 5V power supply (power adapter not included).
DFCLK	Real time clock for printing/displaying of the date and time.
 WIFIT	Integrated WI-FI interface for wireless connection (through access point) to the company computer system.
MCWHSB	Thermal shield for protection from high temperatures (the crane scale can function with a max. environment temperature of 80°C. The thermal shield prevents the heat (in the form of infrared rays) beneath the shield to quickly increase the crane scale temperature. With the thermal shield it is possible to quickly pass over heat sources having a strong infrared ray emission. The amount of time which it can be above these sources depends on the type of source energy and the distance of the crane scale from it.)
MCWHBK	Additional extractable battery kit, rechargeable, for 24/7 continuous use of the crane scale and battery charger with light indication of the status. Ready for use with the power supply of the crane scale.
EEAC	ACCREDIA - EA (European Accreditation) calibration certificate for crane scales with capacity starting from 1500 kg. NET PRICE

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.

CA15	Connection ring 15 t.
CA30	Connection ring 30 t.
CA40	Connection ring 40 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 and available in the CD, fitted with the product). NET PRICE.

MEASUREMENTS OF HOOKS IN mm						MEASUREMENTS OF RINGS IN mm					
	Code	A	B	C	D	H		Code	A	B	C
	GG15	95	354	96	455	63		CA15	174	110	200
	GG22	121	432	120	565	80		CA30	270	180	340
	GG30	133	568	139	667	88		CA40	292	190	350

CALL US FOR MORE INFORMATION
01384 76961