

KD30 Digital Weighing Indicator

A new generation of digital weighing indicator with stainless steel case, configured for high performance operation.



ABOUT PRODUCT

KD30 digital weighing indicator is a new generation digital weighing indicator with stainless steel case, configured to operate with high performance.

Up to 4 WEILO branded digital load cells can be connected.

In addition to its features such as changing the weight unit during use, it collects the weighings made and provides flexible usage opportunity by connecting to external large screens, computers and peripherals such as printers.

It can work in different systems such as platform scales, truck scales, live animal scales, tank weighing.

With its automatic and manual corner adjustment, it does not require classic trimpot collecting cards.

APPLICATION AREAS



Agriculture And
Livestock



Food



Logistics And
Transport



Machinery And
Industry

TECHNICAL SPECIFICATIONS

Accuracy Class	1/30000
EU Type Approval	(III) n=3000 Division
Display	30mm Red LED
Status Displays	7 pcs Status LEDs
Keypad	6 Membran button
Load Cell Interface	RS485 Mode, Max. sending range 75m.
Baud Rate	19200bps
Load Cell Excitation	DC12V / 750mA
Load Cell Count	1 – 4 Pcs (Weilo Digital Load Cell)
External Display Connection	20mA Current Loop, 600bps, 100m.
Printer Interface	Parallel Printer Output (Epson, Panasonic Etc.)
Serial Ports	RS232 / RS485
Calibration	Adjust Linearity Function
Filter	Digital Anti-Vibration Filter
RTC	Real Time Date and Clock
Power Supply	AC110~220V – 50hz DC12V/7Ah Rechargeable Battery
Operation Temperature	-10 ~ 40oC Non-condensed. R.H. 85%
Sizes	293x210x70
Weight	2,7Kg