



- high accuracy and fast weighing
- simple, solid construction
- supply from exchangeable accumulators or from feeder
- autozeroing, pieces counting, entered tare
- other special functions



BD30S, BD60S, BD150S



BD3S, BD6S, BD15S

BD/S
series

HOOK SCALES

HOOK SCALES BD/S series

Hook scales is a group of scales suitable for weighing suspended loads in industry and commerce. Their characteristic feature is simple, reliable construction and high weighing speed with maintaining required accuracy.

BD/S scales are equipped with standard set of special functions:

autozeroing, pieces counting, entered tare, threshold selection (min, OK, max) and others.

RS232C serial interface allows to connect printer, label printer or computer (in order to print weighing receipts, reports or labels).

Hook scales are supplied from exchangeable accumulators or from external power supply (which also functions as battery charger).

Radio link (option on demand) enables remote control of scales by using a pilot.

Pilot enables to transfer measurement results to computer.

All scales conform to European Union regulations which is indicated by CE sign.

Scales may be calibrated or EC verified on demand.

Options on demand:

- radio link (antenna+pilot) for scale remote control
- wireless connection Wi-Fi and ethernet connection to network (LAN)
- manual scanner connector
- usb attachment for external storage medium (pendrive)
- internal clock, transoptor threshold out (selection)
- software: *Statistics gratis*, *Communication gratis* - save to file, *ProCell* - export to Excel

Options on demand



Radio link



Accumulators container

Technical data

Scale type	BD3S	BD6S	BD15S	BD30S	BD60S	BD150S
Capacity (Max)	3kg	6kg	15kg	30kg	60kg	150kg
Reading unit (d)	1g	2g	5g	10g	20g	50g
Verification unit (e)	1g	2g	5g	10g	20g	50g
Tare range	-3kg	-6kg	-15kg	-30kg	-60kg	-150kg
Accuracy class	III					
Working temperature	-10 ÷ +40°C					
Weighing time	<3s					
Dimensions	192x140x64mm					
Total height (with suspensions)	400mm			342mm		
Connections	in standard: RS232C, options: radio+pilot, Wi-Fi, ethernet, pendrive, transoptor threshold out					
Supply	~230V 50Hz 6VA / =12V 1,2A + accumulators NiMH (1000mAh, size AA) - 4pcs.					
Continuous work with accumulators	about 16h (with display backlighting about 6h)					
Scale weight	1,8kg			2,3kg		