4 LOAD CELL LOW PROFILE SCALES











Measurement with application of 4 load cells is a guarantee of precise readout, no matter of place of loading the mass on the weighing pan. Low profiled scales can be used in fairly dry conditions (low humidity of environment). Construction of scale is made of mild steel. Height of weighing platform is 50 mm. Aluminum pan is made in anti slippery version (with max capacity of 300 kg) or steel with anti slippery layer (for scales with higher capacities). The LCD indicator is installed on a three meter long cable with possibility of hanging it on the wall.

Scale equipped with drive through is a very useful weighing device, which can be installed in technological line (no need to order pit version). Scale is powered from mains, RS 232 as standard equipment.



Counting pieces



Checkweighing



Summing function

Technical data	12						
	WPT/4F 60 C5	WPT/4F 150 C5	WPT/4F 60 C6	WPT/4F 150 C6	WPT/4F 300 C6	WPT/4F 600 C6	WPT/4F 60 C7
Max capacity	60 kg	150 kg	60 kg	150 kg	300 kg	600 kg	60 kg
Readability	20 g	50 g	20 g	50 g	100 g	200 g	20 g
Tare range	-60 kg	-150 kg	-60 kg	-150 kg	-300 kg	-600 kg	-60 kg
Platform size	600×600 mm	600×600 mm	800×800 mm	800×800 mm	800×800 mm	800×800 mm	1000×1000 mm
Working temperature				-10° - +40 °C			
Output signal				RS 232			
IP rating			IP 65	construction, IP 54 inc	dicator		
Power supply			230V	AC/11V AC 50Hz and	6×AA		
Display	LCD (backlit)						

Technical data	:						
	WPT/4F 150 C7	WPT/4F 300 C7	WPT/4F 600 C7	WPT/4F 300 C8	WPT/4F 600 C8	WPT/4F 600 C9	WPT/4F 600 C10
Max capacity	150 kg	300 kg	600 kg	300 kg	600 kg	600 kg	600 kg
Readability	50 g	100 g	200 g	100 g	200 g	200 g	200 g
Tare range	-150 kg	-300 kg	-600 kg	-300 kg	-600 kg	-600 kg	-600 kg
Platform size	1000×1000 mm	1000×1000 mm	1000×1000 mm	1200×1200 mm	1200×1200 mm	1500×1500 mm	1500×2000 mm
Working temperature				-10° - +40 °C			
Output signal	R\$ 232						
IP rating			IP 65	construction, IP 54 in	dicator		
Power supply	230V AC/11V AC 50Hz and 6×AA						
Display	LCD (backlit)						

Additional equipment:

RACK FOR HEAD	RAMPS FOR LOW PROFILED SCALE
LCD ADDITIONAL DISPLAY	COMPUTER SOFTWARE: PW-WIN, RAD-KEY, REC-FS, LS-FS
LARGE SIZE ADDITIONAL DISPLAY	RS 232/RS 485 CONVERTER
"KAFKA" THERMAL PRINTER	EXTERNAL POWER OUTPUT
NEEDLE PRINTER "EPSON"	