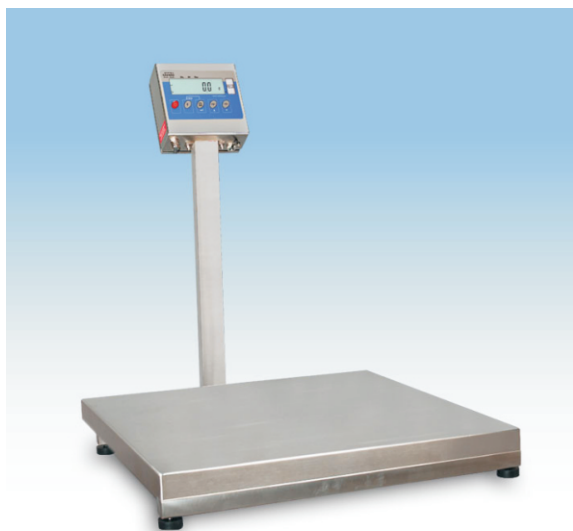





WATERPROOF PLATFORM SCALES

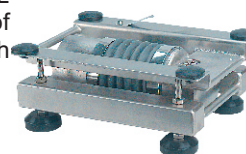


Waterproof platform scales are designed to operate in humid conditions and direct contact with water.

They feature LCD display, stainless steel weighing pan. All the the elements of the construction are made of stainless steel OH18N9. Indicator PUE C/31H is installed on a pillar with possibility of changing the angle (optionally, the head can be installed on a 3 meter-long cable and possibility of hanging the indicator on a wall). Range of capacities for these scales vary form 3 kg /1 g to 300 kg /100 g.

Power supply of these scales by mains, RS 232 as standard. At special request, waterproof platform scales can be manufactured with upgraded antirust coating.

-  Counting pieces
-  Checkweighing
-  Summing function



Waterproof scales are equipped with 100 % waterproof protection of load cell. this construction secures load cells against the influence of external factors.

Technical data:

	WPT 6H2	WPT 15H2	WPT 15H3	WPT 30H3	WPT 60H3	WPT 150H3
	WPT 6H2/K	WPT 15H2/K	WPT 15H3/K	WPT 30H3/K	WPT 60H3/K	WPT 150H3/K
Max capacity	6 kg	15 kg	15 kg	30 kg	60 kg	150 kg
Readability	2 g	5 g	5 g	10 g	20 g	50 g
Tare range	-6 kg	-15 kg	-15 kg	-30 kg	-60 kg	-150 kg
Pan size	250×300 mm		410×410 mm			
Working temperature	-10° - +40 °C					
Output signal	RS 232					
IP rating	IP 67 - construction, IP 66/67 - indicator					
Power supply	230V AC, 50Hz / 11V AC and internal accumulator					
Time on accumulators	~45 h					
Display	LCD (backlite)					
Net weight/Gross weight	9/10,3 kg		15,5/17,3 kg			
Packaging size	580×320×360 mm		670×510×330 mm			

Technical data:

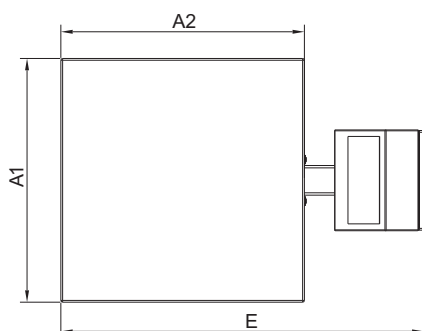
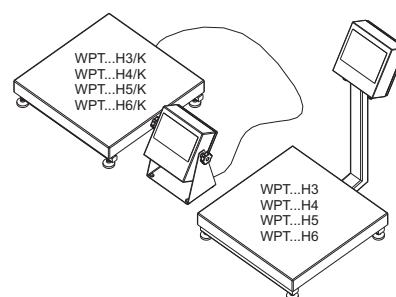
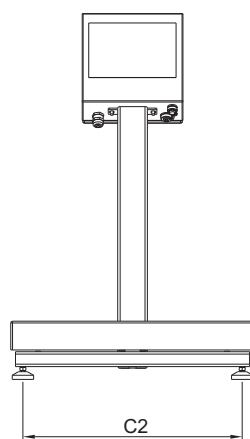
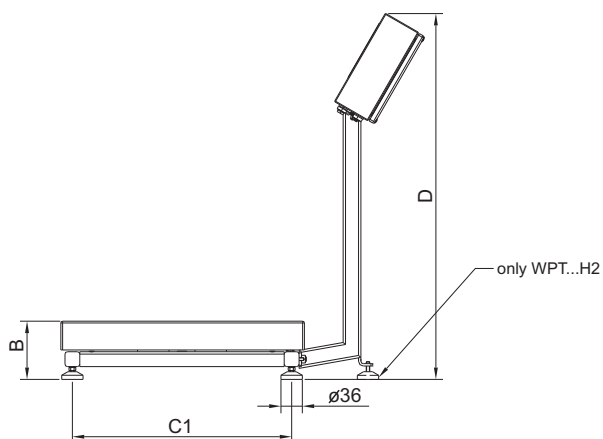
	WPT 60H4	WPT150H4	WPT 60H5	WPT 150H5	WPT 300H5	WPT 150H6	WPT 300H6
	WPT 60H4/K	WPT150H4/K	WPT 60H5/K	WPT 150H5/K	WPT 300H5/K	WPT 150H6/K	WPT 300H6/K
Max capacity	60 kg	150 kg	60 kg	150 kg	300 kg	150 kg	300 kg
Readability	20 g	50 g	20 g	50 g	100 g	50 g	100 g
Tare range	-60 kg	-150 kg	-60 kg	-150 kg	-300 kg	-150 kg	-300 kg
Pan size	500×500 mm		600×600 mm		800×800 mm		
Working temperature	-10° - +40 °C						
Output signal	RS 232						
IP rating	IP 67 - construction, IP 66/67 - indicator						
Power supply	230V AC, 50Hz / 11V AC and internal accumulator						
Time on accumulators	~45 h						
Display	LCD (backlite)						
Net weight/Gross weight	23,5/25,8 kg		29,5/31,8 kg		42,5/45,8 kg		
Packaging size	840×600×400 mm		840×700×400 mm		1160×820×340 mm		

Technical data:

	WPT 3/6H2	WPT 6/15H2	WPT 6/15H3	WPT 15/30H3	WPT 30/60H3	WPT 60/150H3
	WPT 3/6H2/K	WPT 6/15H2/K	WPT 6/15H3/K	WPT 15/30H3/K	WPT 30/60H3/K	WPT 60/150H3/K
Max capacity	3/6 kg	6/15 kg	6/15 kg	15/30 kg	30/60 kg	60/150 kg
Readability	1/2 g	2/5 g	2/5 g	5/10 g	10/20 g	20/50 g
Tare range	-6 kg	-15 kg	-15 kg	-30 kg	-60 kg	-150 kg
Pan size	250×300 mm		410×410 mm			
Working temperature	-10° - +40 °C					
Output signal	RS 232					
IP rating	IP 67 - construction, IP 66/67 - indicator					
Power supply	230V AC, 50Hz / 11V AC and internal accumulator					
Time on accumulators	~45 h					
Display	LCD (backlite)					
Net weight/Gross weight	9/10,3 kg			15,5/17,3 kg		
Packaging size	580×320×360 mm			670×510×330 mm		

Technical data:

	WPT 30/60H4	WPT 60/150H4	WPT 30/60H5	WPT 60/150H5	WPT 150/300H5	WPT 150/300H6
	WPT 30/60H4/K	WPT 60/150H4/K	WPT 30/60H5/K	WPT 60/150H5/K	WPT 150/300H5/K	WPT 150/300H6/K
Max capacity	30/60 kg	60/150 kg	30/60 kg	60/150 kg	150/300 kg	150/300 kg
Readability	10/20 g	20/50 g	10/20 g	20/50 g	50/100 g	50/100 g
Tare range	-60 kg	-150 kg	-60 kg	-150 kg	-300 kg	-300 kg
Pan size	500×500 mm		600×600 mm			800×800 mm
Working temperature	-10° - +40 °C					
Output signal	RS 232					
IP rating	IP 67 - construction, IP 66/67 - indicator					
Power supply	230V AC, 50Hz / 11V AC and internal accumulator					
Time on accumulators	~45 h					
Display	LCD (backlite)					
Net weight/Gross weight	23,5/25,8 kg			29,5/31,8 kg		42,5/45,8 kg
Packaging size	840×600×400 mm			840×700×400 mm		1160×820×340 mm

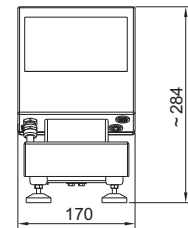
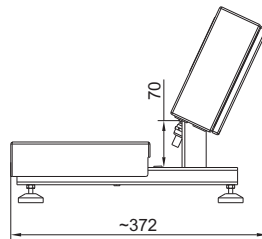
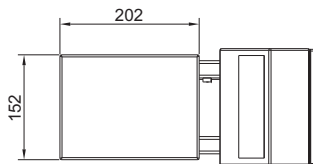
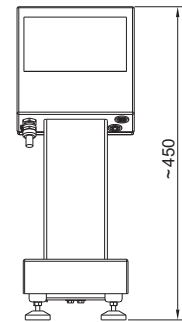
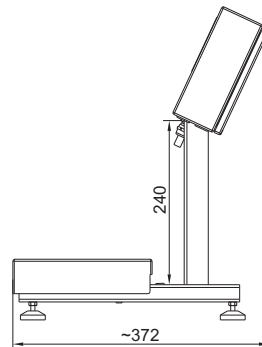


	A1	A2	B	C1	C2	D	E
WPT...H2	246	306	103 ± 3	268	208	~535	~485
WPT...H2/K	246	306	103 ± 3	268	208	-	-
WPT...H3	411	411	98 ± 2	370	370	~617	~613
WPT...H3/K	411	411	98 ± 2	370	370	-	-
WPT...H4	500	500	155 ± 5	400	400	~790	~718
WPT...H4/K	500	500	155 ± 5	400	400	-	-
WPT...H5	600	600	155 ± 5	500	500	~790	~818
WPT...H5/K	600	600	155 ± 5	500	500	-	-
WPT...H6	800	800	135 ± 5	740	720	~1100	~1050
WPT...H6/K	800	800	135 ± 5	740	720	-	-



Capacity range for Radwag waterproof platform scales ranges from 3 kg /1 g to 300 kg /100 g. Power supply from mains, RS 232 output is offered as standard equipment of the scale.

Optionally, for additional charge it is possible to manufacture stainless steel waterproof scales with upgraded protection against corrosion.



Technical data:

	WPT 1,5/3H1	WPT 3H1
	WPT 1,5/3H1/K	WPT 3H1/K
Max capacity	1,5/3 kg	3 kg
Readability	0,5/1 g	1 g
Tare range	-3 kg	-3 kg
Pan size	200×150 mm	
Working temperature	-10° - +40 °C	
Output signal	RS 232	
IP rating	IP 67 - construction, IP 66/67 - indicator	
Power supply	230V AC, 50Hz / 11V AC and internal accumulator	
Time on accumulators	~45 h	
Display	LCD (backlite)	
Net weight/Gross weight	7/8,3 kg	
Packaging size	520×260×290 mm	

Additional equipment:

Anti-vibration table	PW-WIN 2004 computer software
Kafka thermal printer	RAD-KEY 2000 computer software
Epson needle printer	REC-FS 2000 computer software
Anti-dust case	Computer software for maintenance of counting scales
Handle for measuring indicator in plastic version	Roller table
KR-01/KR-04 converter	RS 232 cable: scale - thermal printer: P0136
Power loop output AP2	RS 232 cable: scale - "Epson/Citizen" printer: P0151
Roller conveyors	RS 232 cable: scale - computer: P0108
Table for scale	Cable for plugging to car lighter 12V: K0047
Large LCD display 4,5"	LCD display in stainless steel casing
LCD display in plastic casing	

RADWAG

26-600 Radom • Bracka Street 28 • POLAND • Phone: +48 48 3848800 • Fax: +48 48 3850010 • www.radwag.com • e-mail:export@radwag.com