BABY SCALES









Release date: 11.02.2015

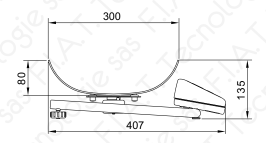


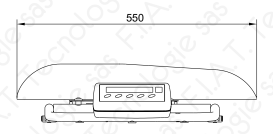


Scales WPT 6/15DC and WPT 10/20DC are precise electronic weighing equipment manufactured in class III and designed for weighing infants. The weighing pan is made of Owispol polystyrene and the display is in backlit LCD version.

Each scale is powered by mains (100 \div 240 V AC 50 \div 60 Hz / 12 V DC). The indicator has also container for batteries (6xAA - an alternative Power source for the scale).

Measuring indicator PUE C/31 is standard equipment of this scale.





Technical data:						
	WPT 6/15D	WPT 10/20D				
Max capacity	6/15 kg	10/20 kg				
Readability	2/5 g	5/10 g				
Tare range	-15 kg	-20 kg				
Working temperature	0° - +40	0 °C				
Interface	RS 23	32				
Power supply	100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC and 6×AA NiMH accumulator					
Display	LCD (backlit)					

Additional equipment:

TM-T20II EPSON PRINTER
COMPUTER SOFTWARE: PW-WIN, RAD-KEY



BED SCALES















Bed scales series WPT/4B are precise weighing instruments verified in class III, and designed for weighing patients who lie on bed.

Four weighing modules connected with cables allow for placing the scale under optional size of bed. Lifting the bed is very simple with a jack specially designed for this purpose (it is designed for wheels size between 100 and 200 mm).

Scales series WPT/4B 500 C are equipped with measuring indicator series PUE C31 with backlit LCD display. Standard power supply of the scale is mains 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC. Additionally, the scale is powered from rechargeable batteries NiMH (6× AA). RS 232 output is standard scale equipment. Scale is transported on a trolley, which is simultaneously a stand for the scale display.

Technical data: WPT/4B 500C Max capacity 500 kg Readability 200 g Tare range -500 kg Working temperature 0° - +40 °C Output signal RS 232 Power supply 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC and 6×AA NiMH accumulator Display LCD (backlit)

Additional equipment:

TM-T20II EPSON PRINTER

COMPUTER SOFTWARE: PW-WIN, RAD-KEY



BED SCALES









Release date: 11.02.2015





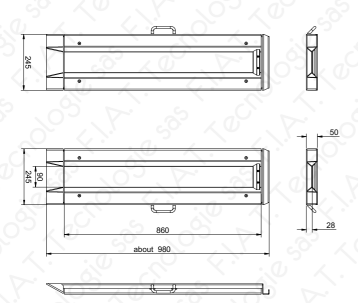
Scale designed to weigh patients in lying position.

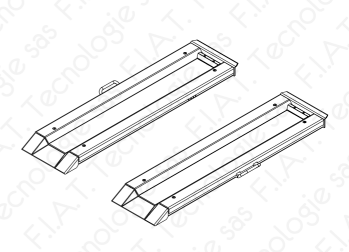
The construction of bed scales allows for application of this weighing equipment for various types of beds and braking systems.

Long beams allow for measuring bed's mass regurallesr of the place on which the bed is positioned on beams. Adjustable distance between the beams (up to 2,5 meters) is appropriate for different types of beds.

The scale is equipped with backlit LCD display, powered either by mains or by batteries. Bed scales have application of most recent technologies of load cells, and thus the scales can be characterized for:

- -light construction (single beam mass is approximately $8\,\mathrm{kg}$); -ease transportation;
- -easy running onto the beams (beam height: approximately 18mm).





Technical data:					
	WPT/8B 300C				
Max capacity	300 kg				
Readability	100 g				
Tare range	-300 kg				
Working temperature	0° - +40 °C				
Output signal	RS 232				
Power supply	100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC and 6×AA NiMH accumulator				
Display	LCD (backlit)				

Additional equipment:					
		5			7 (1
TM-T20II EPSON PRINTER					
COMPUTER SOFTWARE: PW-WIN, RAD-KEY					•



WPT/K 250C CHAIR SCALE



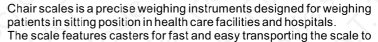






Release date: 06.12.2013





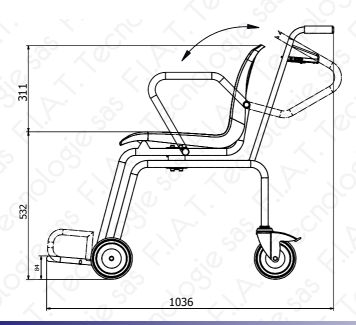
its operation place.

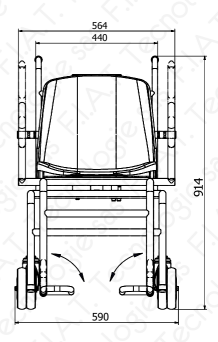
The scale is equipped with an indicator PUEC/31 series comprising a backlit LCD display and 5-button keyboard for simple operation of basic scale functions.

The chair scale is powered from mains and accumulators, enabling scale operation independently on power supply conditions.

Basic functions of a chair scale:

- · arring in all measuring range,
- · temporary shutdown,
- · adjustable filtering of measuring result.





Technical dat	
5 10	WPT/K 250C
Max capacity	250 kg
Readability	100 g
Tare range	-250 kg
Working temperature	0° - +40 °C
Output signal	RS 232
Power supply	100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC and 6×AA NiMH accumulator
Display	LCD (backlit)

Additional equipment:

EPSON TM-T20II THERMAL PRINTER

COMPUTER SOFTWARE: PW-WIN, RAD-KEY 2000

PERSONAL SCALES













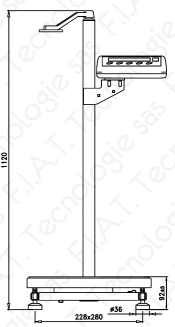
Scales designed for weighing patients in clinics. Using height-meter, it is possible to measure the height of a patient up to 2 meters. Scales are equipped with backlit LCD display, Power supply either from mains or from batteries.

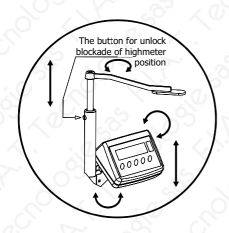
Personal scales are manufactured in two versions:

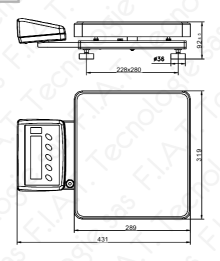
- -with height-meter (indicator installed on the pillar of height - meter)
- -without height-meter (indicator attached to the weighing platform).

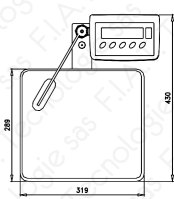
Measuring indicator PUE C/31 is standard 8 equipment of this scale.

OW series medical scale features option of BMI index calculation. The index can be calculated for adults taller than 1 meter. To start calculation it is necessary to enter height value read from height-meter into the scale.









Technical data:

WPT 60/150 OW WPT 60/150 O		WPT 100/200 OW WPT 100/200 O	۸		
60 kg / 150 kg		100 kg / 200 kg			
20 g / 50 g	//: 50	50 g / 100 g			
-150 kg		-200 kg			
	0° ÷ +40 °C				
	RS 232				
100 ÷ 240 V AC 50 -	÷ 60 Hz / 12 V DC and 6×	AA NiMH accumulator	///		
LCD (backlit)					
100 ÷ 200 cm	D &	100 ÷ 200 cm	5		
0,5 cm		0,5 cm			
	WPT 60/150 O 60 kg / 150 kg 20 g / 50 g -150 kg 100 ÷ 240 V AC 50 ·	WPT 60/150 O 60 kg / 150 kg 20 g / 50 g -150 kg 0° ÷ +40 °C RS 232 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC and 6×. LCD (backlit)	WPT 60/150 O 60 kg / 150 kg 100 kg / 200 kg 20 g / 50 g -150 kg -200 kg 0° ÷ +40 °C RS 232 100 ÷ 240 V AC 50 ÷ 60 Hz / 12 V DC and 6×AA NiMH accumulator LCD (backlit) 100 ÷ 200 cm		

Additional equipment:

TM-T20II EPSON PRINTER

COMPUTER SOFTWARE: PW-WIN, RAD-KEY

