TMC SCALES FOR CONTROL OF PACKAGED GOODS

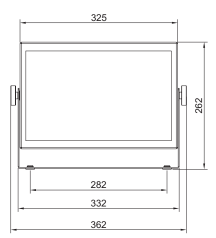


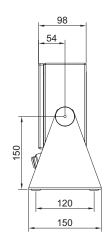


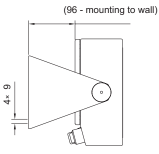
Multistand weighing system in cooperation with computer software. It consists of optional quantity of scales connected in network (RS 485 or Ethernet) and a server with computer software Control of Packaged Goods.

Each scale is an independent weighing unit and data on control are sent to computer software in present time.

Multistand control is continuously controlled on information content at scale and PC. All communicates on the control process are shown on the scale's display. Reports from performed controls are stored in the data base of the software with possibility of automatic printout.







Technical data:							
	TMC 1,5/3 KTP/H1	TMC 3/6 KTP/H1	TMC 1,5/3 KTP/H2	TMC 3/6 KTP/H2	TMC 6/15 KTP/H2	TMC 15/30 KTP/H2	
Max capacity	1,5/3 kg	3/6 kg	1,5/3 kg	3/6 kg	6/15 kg	15/30 kg	
Minima load	10 g	20 g	10 g	20 g	40 g	100 g	
Readability	0,5/1 g	1/2 g	0,5/1 g	1/2 g	2/5 g	5/10 g	
Tare range	-3 kg	-6 kg	-3 kg	-6 kg	-15 kg	-30 kg	
Pan size	150×200 mm	150×200 mm	250×300 mm	250×300 mm	250×300 mm	250×300 mm	
Working temperature	-10° - +40° C						
Power supply	230V 50Hz AC						
Display	LED and LCD						

Additional equipment:

BAR CODE READER	BUTTON FOR TARE OR PRINT FUNCTIONS
IDENTIFICATION SYSTEM WITH TRANSPONDER CARD READER	COMPUTER SOFTWARE: KTP-NET 2003