TMC/R RECIPES SCALES



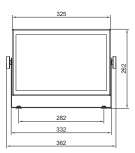


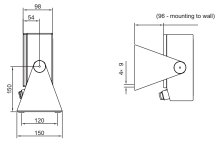
Formula scales are equipped with TMC terminal and stainless steel weighing platform.

Formula system is connected with external automatic system, equipped with steering and performing devices. These devices enable automatic, semi-automatic and manual dosing of liquids and lose materials. Moreover the system enables preparation of mixtures from gathered components (dosing exits). Ingredients have assigned nominal masses, which are measured by the system during dosing process.

Formula system options:

- possibility to rescale masses of formula ingredients (multiplayer of formula mass).
- Possibility to set particular ingredients tare mode during dosing or formula making time.
- Possibility to set the way of ingredient's mass acceptance after weighing (manual or automatic)
- Possibility to declare of cycle numbers for specific formula,
- Possibility to stop the formula or dosing process at each stage of advance
- Possibility to work with external buttons: TARA, ZERO, PRINT, START, STOP, (START/STOP) CHUTE and free configuration of inputs assigned to the button,
- Free configuration possibility of output numbers for the following functions; MIN, OK., MAX, STABIL, CHUTE P1, CHUTE P2, WORK,
- Printout from formula and dosing process
- Program is equipped with standard printout form for reports, which consists of following inforation: date and time of the report, operator's name, formula's name, formula's code, formula's mass, mode, formula's status, assortment's name, assortment's ID, assortment's mass, assortment's setting, assortment's deviation,





Technical data:

i cennicar aata						
	TMC/R 1,5/3/H1	TMC/R 3/6/H1	TMC/R 1,5/3/H2	TMC/R 3/6/H2	TMC/R 6/15/H2	TMC/R 15/30/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