

Functions:

- plus value of T error
- factor for calculation of acceptable average value
- means of finishing control, if:
 - * required quantity is reached
 - * required time of control is reached
 - * required time of control or required quantity of batch is reached
 - * required time of control and required quantity of batch is reached
- possibility of starting the control in three different ways:
 - control begun by the operator of the weighing instrument, by sending the information on start of control to computer software
 - control is begun by the operator from computer software level, by indication of weighing instrument number on which the control will run
 - control takes place from the data base of the software by random choice of weighing for detailed good.
- automation of control process
- control of operator's errors
- possibility of operation of dual-platform weighing instruments with TMC terminal
- automatic printout of report after finishing control
- defining the access levels to software functions
- printout of reports from control
- printout of statistics
- view of reports and statistics from any place in company net
- possibility of running control according to one of chosen algorithms:
 - control with average tare
 - control with changeable tare
 - full empty destructive control
 - full empty non-destructive control
 - empty full destructive control
 - empty full non-destructive control
- control of packaging mass - tare

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (recommended 512 MB)
- operation system Windows 2000/XP