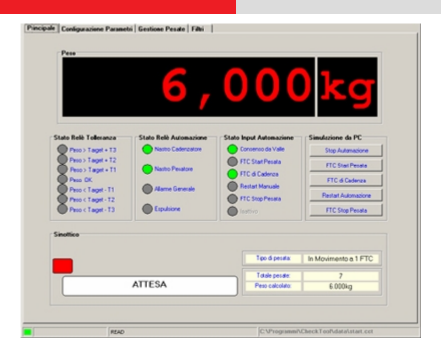


CHECKTOOL

"CHECKTOOL" and "E-CHECKTOOL ENTERPRISE": SOFTWARE TO OPTIMISE THE WEIGHING RESULTS



Programming software which allows to optimise the weighing results.

DESCRIPTION:

- CHECKTOOL and E-CHECKTOOL ENTERPRISE are programmes which allow to quicken the configuration for static or dynamic weighing on belt; advanced calculation functions allow the processing of the weighs made during the testing of the system, in order to improve the precision and repeatability of the scale.
- CHECKTOOL and E-CHECKTOOL ENTERPRISE are particularly suitables for quickly finding the best configuration of dynamic systems with a high number of packs per minute, or in systems in which the space for weighing is very small.
- Furthermore, all the configurations can be memorised in order to be quickly loaded on the instruments.

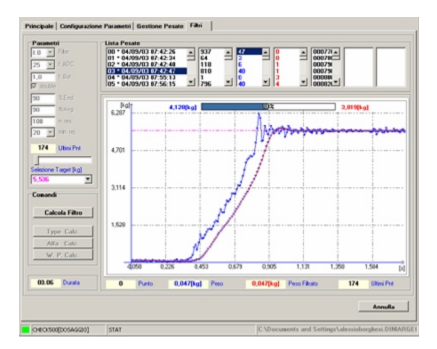
MAIN FUNCTIONS:

- Automatic calculation of the positioning, weighing, and cadence times, through the entry of the data into the system.
- Automatic optimisation of the weighing calculation parameters
- Graphic report of the weighs, with indication of the calculated weight, of the weighing time and of the number of points used for the
 acquisition.
- Visualisation of the best points for calculating the weigh
- Graphic selection of the weighing area
- Storage of the configurations and of the weighs.
- · Processing of the stored weighs, for calculation of filter parameters
- Verification of the correct functioning of the automation relays.
- Control of the tolerance relays (for the checkweigher).
- Reading of the status of the instrument inputs.
- Simulation of the photo cells and of the consensus.
- Animated diagram

MINIMUM SYSTEM REQUIREMENTS:

- Pentium 4 with 256Mb Ram;
- 20 MB of free space on disk;
- Windows 10;
- Monitor with 1024x768 minimum resolution
- One RS 232 serial port;

DETAIL 1







DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany

DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

-	
	SALES AND TECHNICAL ASSISTANCE SERVICE