Software EasyTouch **SET-10** Save-Server

EasyTouch Save Server – Central weighing data memory

Features

- · Note: Prerequisite for this set is the basic program SET-01 Base
- · Save-Server is based on Save-Data Local. Save-Data Local is part of SET-01 Base and is the central measurement data memory for all EasyTouch functions of a local KERN EasyTouch license (dynamic data memory). All printed and stored weighing and measuring data is stored in this memory. The data is stored in the memory of the local display device. All stored data is tamper-proof, i. e. it cannot changed, and changes to the master data are also stored in the dynamic data memory in a tamper-proof manner (data traceability). Dynamic data can be recalled at any time, printed out or exported as a table
- · Save-Server: Stores all measurements as a copy for local storage in a central network directory. All KERN EasyTouch systems store a copy of their measurement data there. This ensures that all measurement data is stored centrally and can be recalled there at any time. If necessary it is protected by a firewall, so that no-one external can access the data in the local network

- Save-Server: All measurement data is stored in a tamper-proof manner in a server director (measurement value memory). In this way, it is not possible to lose or change data
- · Data export: Dynamic data can be recalled and printed out at any time or exported as a table
- · Changes to master data are also secured in a dynamic data memory so that they are tamper-proof (Data traceability)
- · In addition, the master data from all EasyTouch instances will be continuously synchronised. By doing this, all EasyTouch workstations will always have access to the same master data, even if short-term temporary outages mean that access to the central database is prevented
- · Network Admin: To set up the central data memory (Save-Server) you need a local network administrator
- · Validation and verified operation: Through software validation you can ensure that this secure Server data memory can be used for organisations in the pharmaceutical industry, for example (including conformity to standards 21 CFR Part 11). Weighing data from legally regulated applications can be stored and archived in a compliant manner in EasyTouch, by using active balances with valid verification and measurement memory. This compliant record keeping also applies for Save-Server

Options

· To have a central Save Server database you must have an MS SQL Server instance. Our support team will be happy to assist you with installation, setup and configuration











