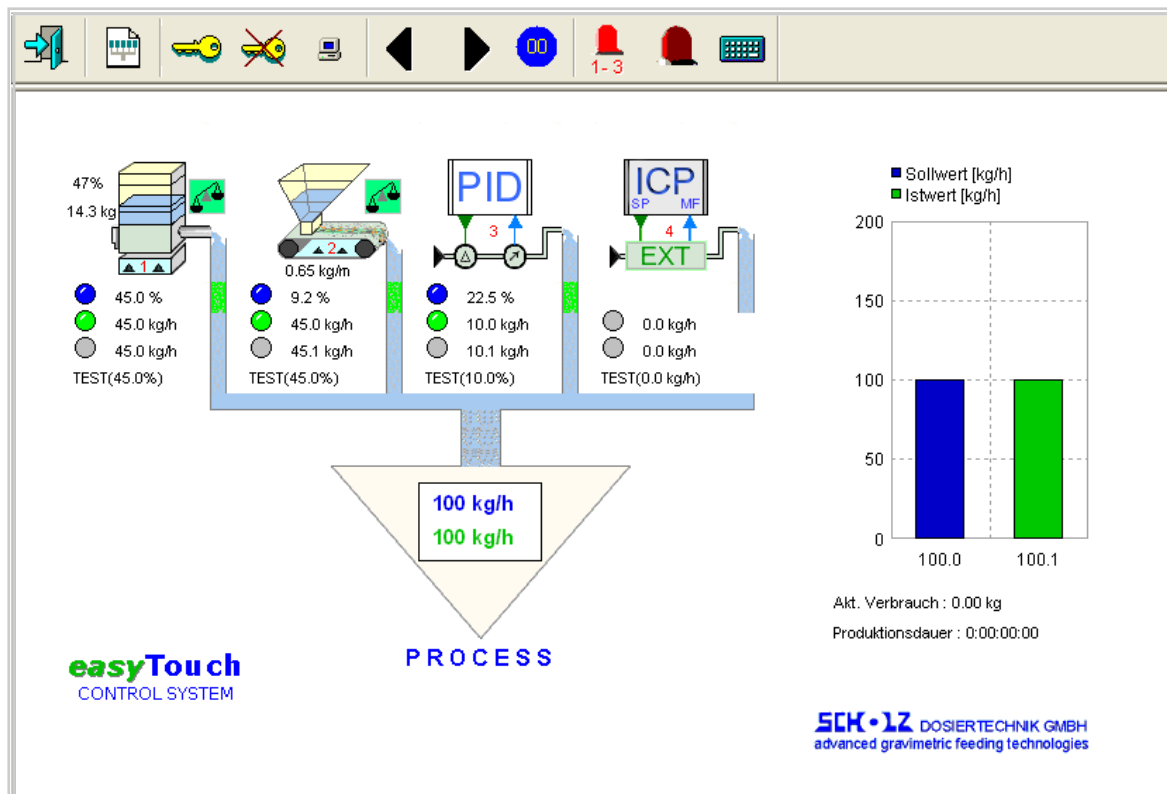


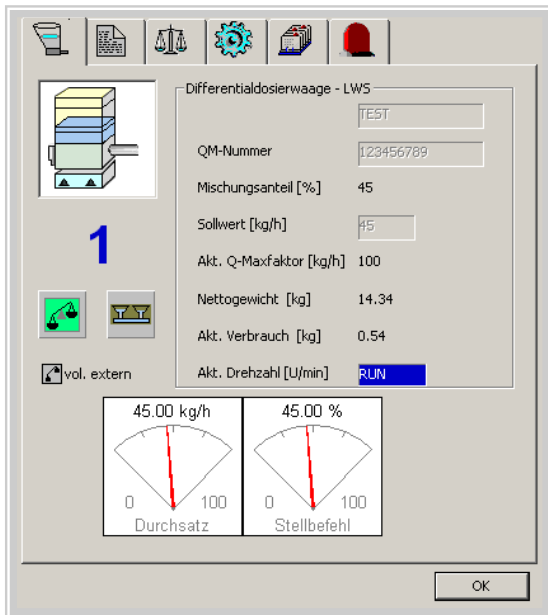
CON-TRUST PROCESS CONTROL SYSTEM

Multiple Component Control Unit with Color-Touch-Screen-Panel SCHOLZ easyTouch for Loss-in-Weight feeders, weigh belt feeders and mass flow meters.

MAIN FEATURES:

- LATEST LOSS-IN-WEIGHT CONTROL SYSTEM
- WITH RECIPE COMMANDS AND RECIPE STORAGE
- TOUCH-SCREEN PANEL
- 2/4/8/16/24-COMPONENT CONTROL
- 1 INDEPENDENT FEEDER LINE
- SINGLE LINE OPERATION (REAR PAGE)
- RECIPE INPUT IN % OR KG
- RECIPE STORAGE (QUANTITY UNLIMITED)
- EVENT LOGGING (QUANTITY UNLIMITED)
- 4 SLECTABLE PERTURBATION-LEVELS
- GRAPHICALLY DISPLAYED PROCESS-INFORMATION
- ALL COMMON HOSTPROTOCOLS
- COUPLING TO COPERION, LEISTRITZ, BERSTORFF, ETC

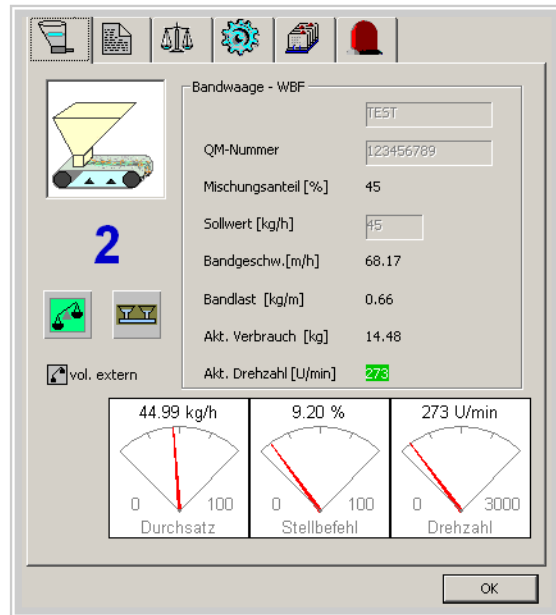




LOSS-IN-WEIGHT-CONTROLS

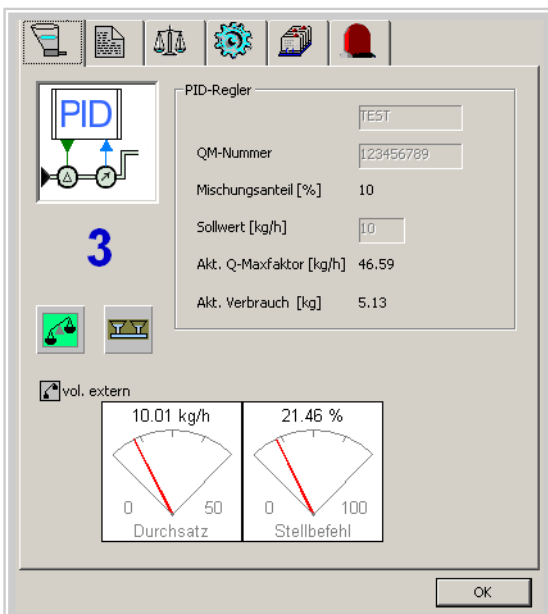
Loss-in-weight feeders:

- Screw Feeders (LWS)
- Vibratory Feeders (LWV)
- Pumps (LWP)
- Loss-in-Weight Metering (LWM) for rovings



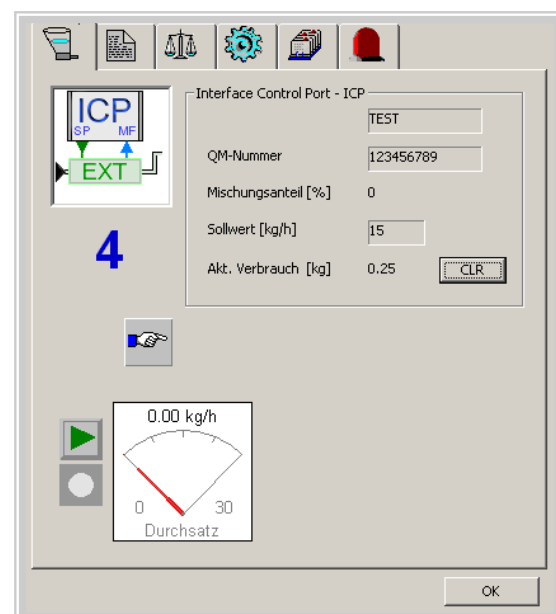
WEIGH BELT-CONTROLS

Continuous Weigh Belt Feeder (WBF) and Weigh Belt Metering (WBM) to control existing product flows.



PID-CONTROLS

Mass Flow Metering (PID) of liquid medias and control of a additional elements for example pumps.



ICP-DOCKING

Interface-Connect-Port (ICP) allows the docking of setpoint/actual value, external and independent controls of the procedure or the control of volumetric feeders.