

Gravimaster Control GM-T & GM-H

Touch-screen handheld control &
Industrial panel PC



GM-T

GM-H

Gravimaster Control GM-T & GM-H

GM-T

Functions

- Menu driven operation
- Software update and back-up of recipes through USB port
- Reports in digital printing
- Production weight setting
- Display of component total
- Alarm history with date and time
- Manual control via I/O Monitor
- Prescription-related parameter settings
- Various operating levels (user - operator - manager)
- Max. 32 operating systems on one interface
- Storage components of consumption usage and various reports in a CSV-file
- Storage of app. 100 components
- Storage of app. 1000 recipes
- Language selection during production
- Automatic regrind control
- Silo inventory control
- Additive / regrind control
- Information on total and individual material consumption
- Automatically save reports

Technical specifications

- Industrial panel PC
- TFT LCD Touchscreen
- Windows
- USB port
- Menu-driven functions
- Password protection
- Language selection
- Process view
- Ethernet connection (option)
- Voltage 100-250 VAC, 50/60 Hz
- Serial RS422 communication port

Changes by continuous innovation reserved.



GM-H

The touch-screen handheld control, GM-H, is microprocessor-controlled and can be used for either one or several GRAVIMIX systems. This control is easy to operate and is operated with a touch screen and keyboard.

The handheld control allows you to enter and/or read out all relevant data including: Machine status, production mode, parameters and material consumption.

The control is provided with a communication port and because of the simplicity there is no printer port.

The control allows you to enter one recipe plus relevant data per component. After the recipe has been entered, the control can be disconnected and the system will operate independently. The control can be used for the entire GRAVIMIX series. The handheld control is ideal as a local control when more GRAVIMIX systems are linked in a network. It allows you to select a recipe from the list of recipes of the central control.

The handheld control makes it possible for anyone to operate a complete high-tech GRAVIMIX system quickly and efficiently. It allows, even during operation, the desired component ratio or percentage to be changed.

Subject to alterations due to permanent innovation.

*) The throughput depends on the number of components, material characteristics, bulk density and percentages.

***) The dimension and weight depends on the configuration of the blender.

Subject to alterations without notice to ensure continuous improvement of design.



Dimensions:
230 x 115 x 80 mm

Labotek A/S

Stroebjergvej 29, DK-3600 Frederikssund
Tel +45 4821 8411 | Fax +45 4821 8000
info@labotek.dk | www.labotek.com