



# miniPond 3F Dosing/Filling Controller

Approved automatic weighing controller for filling & packing machines





miniPond 3F is a weighing controller with firmware specifically designed for dosing, filling and bagging processes of medium to high speeds. It controls and monitors the entire dosing process, ensuring outstanding accuracy and repeatability even with difficult materials.

The versatile miniPond 3F controller can be used stand-alone or networked and can be customized to different types of machines and filling goods through parameter settings. Clear, application-oriented menus and dialogs allow intuitive operation. The integrated web server and effective diagnostic tools facilitate commissioning, parameterization, remote access and remote maintenance via a network. In addition, full access to functions, parameters and data is available via the Modbus interface or the optional fieldbus.

#### **Features**

- Evaluation electronics for strain gauge load cells
- High internal measurement resolution and stability
- Fast and precise control of the dosing process powered by long-proven algorithms
- High operational reliability due to comprehensive monitoring functions
- Diagnostic tools and support for commissioning, optimization and troubleshooting
- User-friendly weight and status display
- Plain-text operator guidance in 5 languages
- Durable design for industrial use

## **Configuration and operation**

- Local operator terminal
- Fieldbus and other interfaces
- Web server for parameter input and backup, data exchange, firmware download, remote terminal and filling curve analysis

#### Filling and dosing control functions

- Two-stage dosing: coarse and fine
- Dosing in filling and dispensing mode
- 7 sets of parameters for filling weights and material parameters
- Automatic zero setting or taring
- Automatic free-fall compensation: proportional control with quick adaptation
- Automatic checkweighing with tolerance evaluation
- 1 additional set point, freely configurable
- Fault monitoring with alarm and logging
- Totals memory and counter
- Logging of actual weights and filling data

## WEIGHING SOLUTIONS



## miniPond 3F Dosing/Filling Controller

#### Measurement & control technology

- 24-bit A/D converter, conversion rate: 110 Hz
- Input signal range: up to 2 or up to 4 mV/V (selectable)
- Load cell excitation: 5 VDC for strain gauge load cells, max. 4 x 350Ω
- Displayed weight resolution: max. 200,000d (10,000d approved for verification)
- Configurable weighing range, also as multirange or multi-interval scale, 2 ranges
- Signal sensitivity: 0.5 μV/e (approved for verif.)
- Switch-off accuracy better than 1 ms due to optimized signal processing
- Multi-stage, parameterizable digital filters for suppression of vibrations on the weighing system, coupled with efficient evaluation and control algorithms
- Adjustment with test weights or mathematically by entering the load cell parameters

## **Data collection / Statistics**

- Actual-weight logging
- Totals memory
- Filling data recording for diagnosis
- Filling curve in real time
- Error logbook
- Data is retained in the event of power loss

### **Connectivity / Networking**

- Ethernet TCP/IP
- Serial COM port (RS-422/485 or RS-232)
- Modbus (TCP and RTU)
- Web interface
- WebSocket (RFC6455)
- Optional fieldbus: Profibus DP or Profinet, further protocols on request

#### Digital I/Os

- 8 inputs
- 8 outputs, 0.4 A short-circuit proof
- 24 VDC, galvanically connected

#### **Power supply**

24 VDC 3.5 W (with display and 4 load cells)

#### **Display / Keypad / Operation**

- Graphic LCD display, LED-backlit
- Weight display with 20 mm digit height
- 9 keys, 4 of which are context-related multiplefunction soft keys
- Plain-text dialog guidance in 5 languages (DE, EN, FR, IT, ES), plus 1 additional language freely definable via language file
- · Clear display of process data and status
- 3 operating levels with password protection

### **Mounting variants**

- Main unit can be mounted inside a control cabinet on DIN rail (flat or upright) or on a mounting plate, display unit separately e.g. on operator station, or
- On the cabinet's door or front panel: main unit inside behind the display unit (panel mount kit)
- No cut-out necessary on the door/front panel.
  Template provided for drilling only 7 holes.

#### **Environmental conditions**

- 10 ... +40 °C (for legal-for-trade applications)
- -10 ... +60 °C (for non-legal-for-trade use)
- -20 ... +70 °C (storage and transport)
- 0 ... 90 % rel. humidity (non-condensing)

## Housing

- Control unit: zinc-plated steel; IP20 168 x 140 x 52 mm; 0.7 kg
- Operator terminal: ABS; IP65 (when mounted) 170 x 130 x 18 mm; 0.2 kg

## **Approvals**

The instruments are tested and certified by the National Metrology Institute of Germany (PTB) and approved for official verification in all EU countries.

- 2014/31/EU (NAWID) to OIML R76:
  Accuracy Class III 10,000e and Class IIII 1,000e
- 2014/32/EU (MID) to OIML R61 and R51
- 2014/34/EU (ATEX) Zone 22 (operator terminal)
- ISO 9001:2015 QM System and C € conformity

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