



# dataPond 3F Filling Controller

Approved automatic weighing controller for high-performance filling & packing machines





dataPond 3F is a high-performance weighing controller with firmware specially configured for fast filling and bagging processes, including powerful evaluation techniques. This controller enables consistently precise filling results even in high-speed FFS machines at cycle rates of over 2,000 fillings per hour. It controls and monitors the entire dosing process and also offers a variety of functions to solve the typical problems of filling technology.

The versatile dataPond 3F is suitable for a wide range of applications and can be customized to the specific task at hand and the different filling goods with parameter settings. Clear, application-oriented dialogues and messages 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 all 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
- Ultra-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
- Rugged, industry-oriented design

# **Configuration and operation**

- Local operator terminal
- Fieldbus
- 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
- 220 sets of parameters for filling weight and material parameters
- Automatic zero setting or taring
- Automatic dosing time optimization
- Automatic free-fall compensation:
  3 selectable modes with quick adaptation
- Automatic checkweighing with tolerance evaluation
- Automatic topping-up when below tolerance
- Batch mode (preselection by count or total weight)
- Monitoring of material flow rate, dosing time and faults with alarm and logging
- Additional mode: Totalizing scale
- 4 additional set points, freely configurable
- Totals memory, counter and statistics





# **Technical Data dataPond 3F 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 use)
- Configurable weighing range, also as multi-range or multi-interval scale, 2 ranges
- Signal sensitivity: 0.5 μV/e (approved)
- Switch-off accuracy better than 1 ms due to optimized signal processing
- Multi-stage, parameterizable digital filter for suppression of vibrations on the scale and in its vicinity
- Automatic free-fall compensation in 3 selectable modes: proportional control (statistic/classic) and adaptive, predictive control (depending on the mass flow) for maximized adaptability
- Adjustment with test weights or mathematically by entering the load cell parameters

#### **Data collection / Statistics**

- Actual-weight logging
- Totals memory
- Batch and product statistics
- Alibi memory for traceability
- 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 or EtherNet/IP, further protocols on request

## Digital I/Os

- 16 inputs / 16 outputs, 0.4 A short-circuit proof
- 24 VDC, galvanically connected
- Configurable function or assignment (can also be used as remote IO for the PLC)

## **Display / Keypad / Operation**

- Graphic LCD display, LED-backlit
- Weight display with 20 mm digit height
- 25 keys (numeric keypad, navigation, 8 function keys, 4 of which are context-related multiple-function soft keys)
- Plain-text dialogue guidance in 5 languages (DE, EN, FR, IT, ES), plus 1 additional language freely definable via language file
- Clear process data and status display
- Copy function for parameter sets simplifies data entry
- 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 with separate display unit, or
- On the cabinet's door or front panel: directly behind the display unit (panel mount)
- Display unit can be mounted on the door/ front panel without a cut-out. Template provided for drilling only 7 holes.

# **Power supply**

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

#### **Environmental conditions**

- -10 ... +40 °C (approved use)
- 10 ... +60 °C (non-approved use)
- 0 ... 90 % rel. humidity (non-condensing)

#### **Housing**

- Control unit: metal; IP20
  168 x 140 x 52 mm; 0.7 kg
- Display unit: ABS; IP65 (when mounted) 170 x 130 x 18 mm; 0.2 kg

# **Approvals**

- 2014/31/EU (NAWI) to OIML R76: Class III/IIII 10,000e
- 2014/32/EU (MID) to OIML R61, OIML R51, OIML R107
- 2014/34/EU (ATEX) Zone 22
- ISO 9001 QM System and C € conformity

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