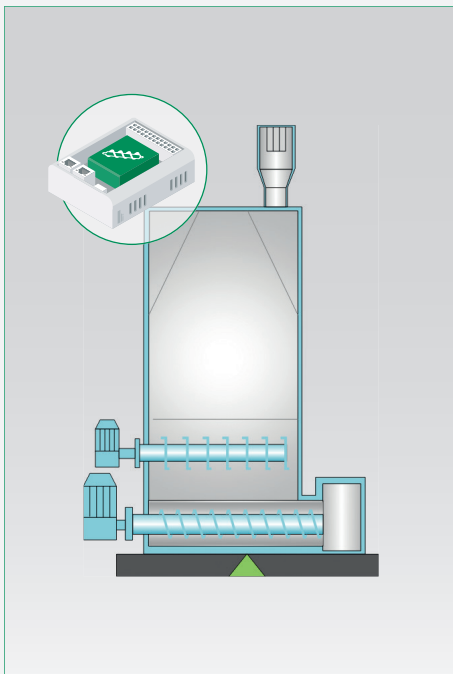
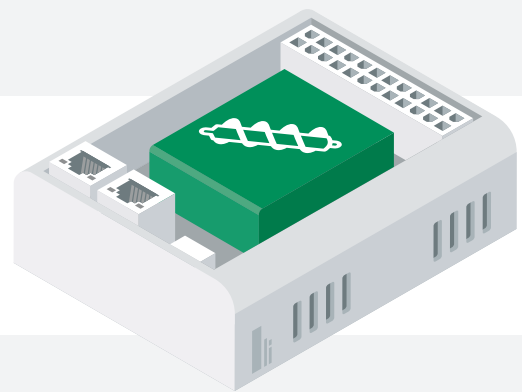


The DE-CONscrew control system is used to support the operation of loss-in-weight feeders for the dosing of bulk materials and powders by dosing screws. Due to continuous performance determination and evaluation, automatic performance adjustment can be made at any time.

DE-CONscrew

Control system for loss in weight feeder



Loss-in-weight feeder
with screw as discharging element

Highlights

- Controls the setpoint-precise dosing according to the „Loss in Weight“ principle into a continuous process
- Supports the gravimetric and volumetric operation of differential weighers when dosing bulk materials and powders by dosing screws
- Highly accurate dosing due to adaptive control
- Optimized refill handling
- Integrated control of a conveyor system (option)
- Automatic scale calibration
- Speed monitoring of the discharge unit (digital / analog)
- Continuous performance determination and analysis for automatic performance adjustment in start-up and shutdown mode
- Single and group operation
- Time-based throughput counters
- Control of additional components for product activation (screws, beaters) and dust prevention (filters, extractors)

Features

- Digital filtering of the weight values (detection digital / analog) for an exact calculation of the feeding capacity
- High-resolution weight recording via digital/analog load cells
- Direct connection of load cells (4/6-wire technology)
- Control of frequency inverter serial/analog
- Internal alarm buffer
- Integrated web server for complete configuration and parameterization
- Can be used in the control cabinet or directly in the plant
- 4 digital inputs/ and outputs with a number of standard functions (enable, operating contact, external fault, refill process, alarm, etc.) assignable or available for free use

Communication

- Numerous interface protocols OnBoard and selectable/ parameterizable via web server
- Data contents of interface can be adapted flexibly
- Greatest possible flexibility during project planning, since data contents are available on all interfaces

Supported protocols

- Profinet
- Modbus TCP
- Ethernet IP
- EtherCAT
- Profibus
- RK512
- OPC UA
- Serial fieldbus

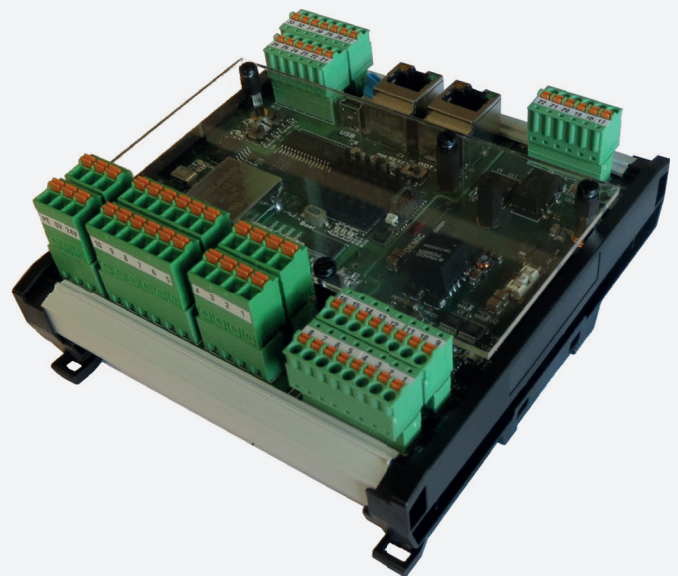


Not yet realized protocols will be integrated free of charge.

Options

- Digital/Analog Extensions
- Operating Options
 - DE-COP 5 single (for single operation of a dosing unit)
 - DE-COP 5 multi (for operating up to 6 dosing units)
 - DE-COP 16 (for operating up to 16 dosing units)
 - Provis (Line software: up to 8 lines á 16 dosing units)
 - AIO-Control (Plant visualization = dosing units + other devices)

Our control systems are extremely flexible and fit also to your dosing technology



Would you like to learn more about our products? We look forward to advising you.



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