

# Universal Control Unit MEAG.

MEAG –  
for all weighing  
applications.



Automatic MSDL hopper scale with MEAG universal control unit.

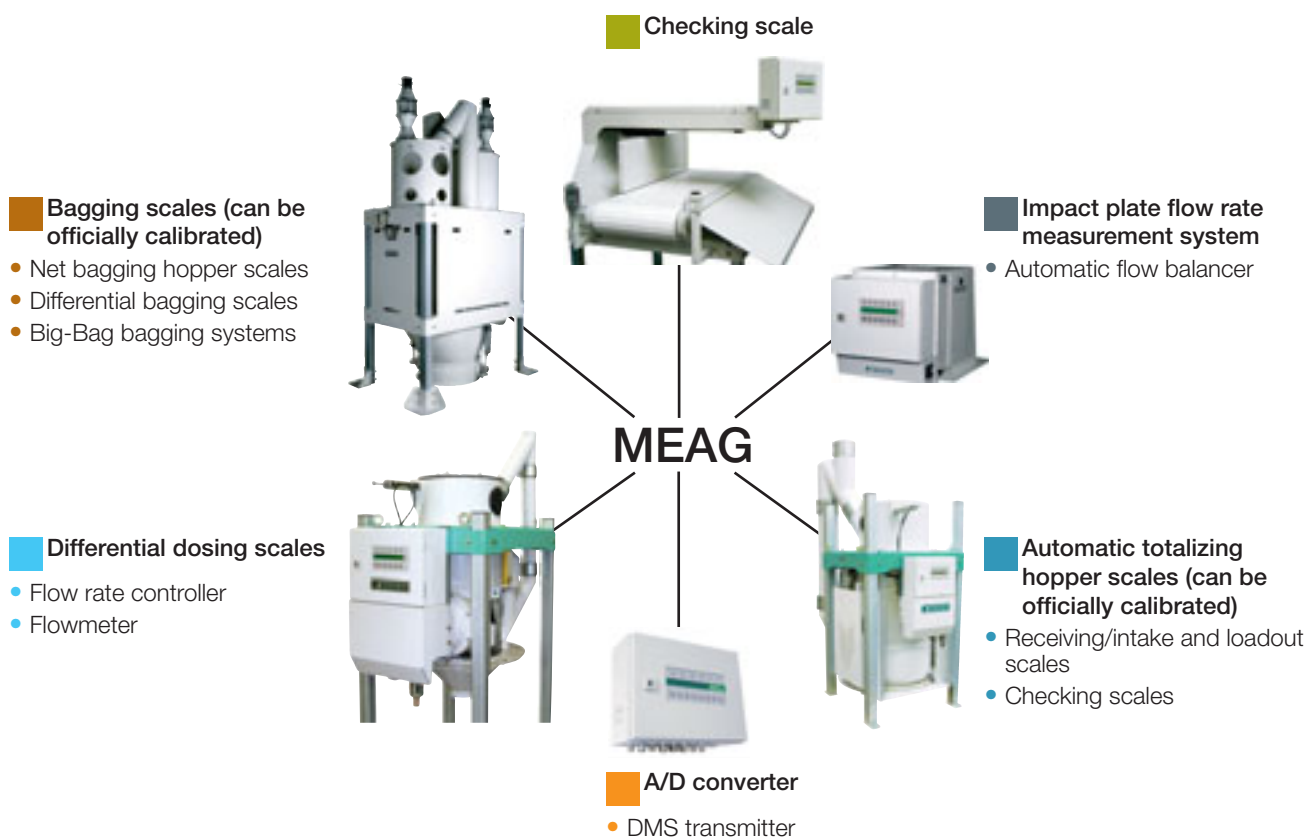
## Features

- The universal control unit performs all the required control functions
- Software can be configured to the relevant scale type
- Unified operation for all scale types
- One MEAG can be applied as a replacement for all different scale controller types
- Link with master systems via Profibus-DP or digital, analog, or serial interfaces
- Full compatibility with control unit predecessor type MEAF

## Advantages

- High reliability
- Easy operation
- One control unit for all scale types
- Can be networked with master systems

# MEAG for a wide variety of weighing applications.



## Technical Data

### Housing

- Dimensions: 300 x 380 x 155 (H x B x T)
- Enclosure: IP 65
- Weight: approx. 10 kg

### Ambient conditions

- Temperature in service: -10 °C to +50 °C
- Temperature (unit off): -10 °C to +70 °C
- Air humidity: max. 95%, non-condensing

### Power supply

24 V DC or 115/230 V AC / 50-60 Hz

### Power input

40 VA

### Data backup

min. 10 years (battery-buffered RAM)

### Conformity

CE and UL

### Input and output signals

Profibus-DP, digital 24 V, or RS 485 serial interface with Bühler standard scale protocol

### Options

- Remote control through desktop/wall-mounted version or incorporated in control cabinet