



MAFA SILO WEIGHING

Silo weighing - level monitoring

MAFA Silo weighing gives you the most accurate way of checking delivered material and consumption.

A unit for silo consists of load cells incl. pressure plate, junction box, attachment for silo foot and read-out display to show weight in kg.

The read-out display is supplied in a simple version or in industrial design.

Complete weighing unit for 1-12 load cells (*one load cell leg is standard*). A screened 4-strand cable is installed from the instrument to the junction box where the load cells are connected in parallel.

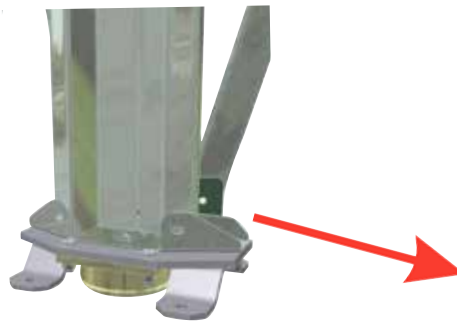
The instrument is usually supplied pre-calibrated for the application according to information on tare and maximum weights.

A simple zero adjustment of dead weight might be needed upon delivery with empty silos if the dead weight is not known or estimated.

Weighing of silos is entirely independent of the material's properties. The material's angles of repose, high pressure, temperatures or vacuum do not affect the measurement.



Load cell with pressure plate



MAFA[®]

Reservation for typos. See quote for specific conditions. Version October 2012

Phone. +46 (0)43 1-44 52 60 • www.mafa.se



MAFA SILO WEIGHING

Technical data and installation



Load cells for silo weighing 500 kg to 20 ton/cell

Small in size. Low construction height.
Compact construction in stainless steel.
Enclosure IP68.
Max load per cell: 0,5, 1, 2, 5, 10 or 20 ton.
Several different mounting accessories are available in the range.



Industrial instrument LCA-II

2-line alphanumeric LCD display.
Backlighting.
Dust- and moisture proof buttons.
Tare function.
Auxiliary device RS232/485.
Alarm: 2 relay outputs (2A) programmable.
Analogue output signal 4-20 mA/0-5V.
Cabinet: Lacquered aluminium IP65, 15x24x6 cm.



Simple instrument LCD-EI

Display with large, clear figures.
Backlighting.
Dust- and moisture proof buttons.
Tare function.
RS485 auxiliary device.



Junction box

Junction box for connection of up to 6 load cells.
For 7-12 load cells 2 junction boxes are used.
The load cells are connected in parallel in the junction box, a screened 4-strand cable is installed from the box to weighing instrument.

A range of different mounting accessories are available to facilitate installation of the load cells.

MAFA[®]

Reservation for typos. See quote for specific conditions. Version October 2012

Phone. +46 (0)43 1-44 52 60 • www.mafa.se