

US 1.0 weigh-out systems



Flexible

Individual configuration possible due to comprehensive range of accessories.

- Temperature measurement
- Authentication
- Printer interface
- Remote polling systems

The software comes with all of these components integrated; only the hardware components have to be added.

Autonomous

The weigh-out system is autonomous from the installed plant control system, which means that no intervention into the existing controller is necessary. If an Ullrich controller is already present, it can be expanded with the weigh-out system at low costs.

More than 15 years of experience in this sector made the system a standard allowing for accuracies of +/- 100 kg. The systems are also available as calibratable variants.

Cost reductions

The weigh-out system reliably prevents an overloading of trucks and thus saves time and money. The system is entirely autonomous and can be operated without additional staff.

Around the clock loading is possible by way of an authentication module.

Almost any silo can be upgraded with the weigh-out system. Weight capturing occurs via connection to weighbridges, load cells or measuring pills.

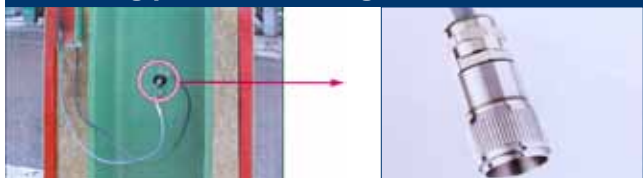
Weighbridge



Pressure cell



Measuring pills in the silo legs



Control panel for truck loading

