

Gericke

Differential Weight Loss Feeder Type DIW-C

For the controlled feeding of all grades from the lightest to the heaviest flowing Powders, Granulates, Fibres and Flocks



Feeding capacity range from 4 to 25,000kg/h, bulk density 0.5kg/l, equivalent to a volumetric throughput of up to 50,000 l/h. Robust construction for 24 hours per day industrial use within the toughest environments, and for operation under inert gases or explosion-proof conditions. Because of its advanced combination weighing technology, this unit is highly resistant to outside disturbances.



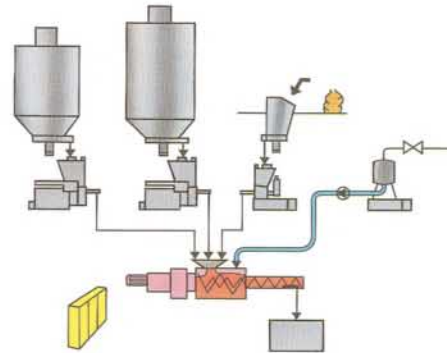
This reliable and accurate Differential Weight Loss Feeding System is unsurpassed for high feed rates when handling the most difficult materials.

Ideal for single feeders and for multi-component feeding operations. The feeding systems are controlled and monitored by the advanced GERICKE Weigh Feeder Control System UC-500.

The unique combination of frictionless and displacement weighing systems ensures:

- Maximum resistance to overloading and mechanical interference.
- Additive taring of the feeding device allowing maximum availability of the scale range for nett weighments.
- The most robust weigh feeder scales available.

This modular system offers a wide choice of feeding appliances, together with alternative hopper designs thus ensuring the optimum system for any feed material. Hopper sizes of up to 10,000 litres capacity are also available with horizontal or vertical agitators.



Example:
System-control for 4 weigh feeders

Weigh Feeder Control System UC-500

- Resistant to disturbances. TUV tested for electro-magnetic compatibility to IEC and Namur EMV-standards.
- Easy to operate, with menu facility and easy-to-read text.
- Multiple product-data and formula memory.
- User friendly.
- System control for up to 15 weigh feeders.

Gericke

A member of the Gericke Group of Companies
Powder Handling Equipment Specialists since 1894.

PROORGANIKA S.A.

01-755 Warszawa, ul. Krasińskiego 69
Tel.: 022 32 60 350
Fax: 022 32 60 351
www.proorganika.com.pl
e-mail: proorganika@proorganika.com.pl