



# IBC weighing station

ergonomic | effective | innovative

## Advantages

- Complete integration into existing systems via Ethernet, Profibus or Profinet
- Hygienic design
- Simple and safe handling
- Improved use of resources
- Optimized ergonomics and safety
- Time savings

# The well thought weighing station for emptying of residues

The Höfelmeyer IBC weighing systems are used in interim storage, handling and dosing of liquid substances in industries such as food, chemicals, pharmaceuticals, cosmetics etc. and can be especially adapted to the media and requirements. They consist of a frame made of stainless steel and one or more weighing platforms.

The containers are simply and safely positioned on the station by means of a lift truck or forklift. With increasing emptying, the containers are tilted by means of gas springs and thereby the emptying of residues is optimised. The tilting position is automatically determined according to the weight, so that production can continue without interruptions.

The Höfelmeyer IBC weighing systems are available as 1, 2 and 3 unit stations. A larger number of spaces can be achieved by combining them.

Below the frame there are also storage areas for further IBCs. This design allows optimum space utilisation and fast container changes. Production losses are therefore avoided.

## Characteristics

- available as 1, 2 and 3 unit stations
- 600 / 1.500 kg and 1.500 / 3.000 kg
- Stainless steel V2A, V4A
- Protection class IP65 / IP69K
- Operating temperatur -10 °C bis +40 °C
- Display at your choice can be locked

## Options

- dripping gutter



**HÖFELMEYER**  
Waagen Prozesse Service

■■■■ trust in measure!

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Specifications subject to change without notice.

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