

Flow Weigher W FW

For continuous weighing and weight summary



W FW800x3500S stainless steel flow weigher

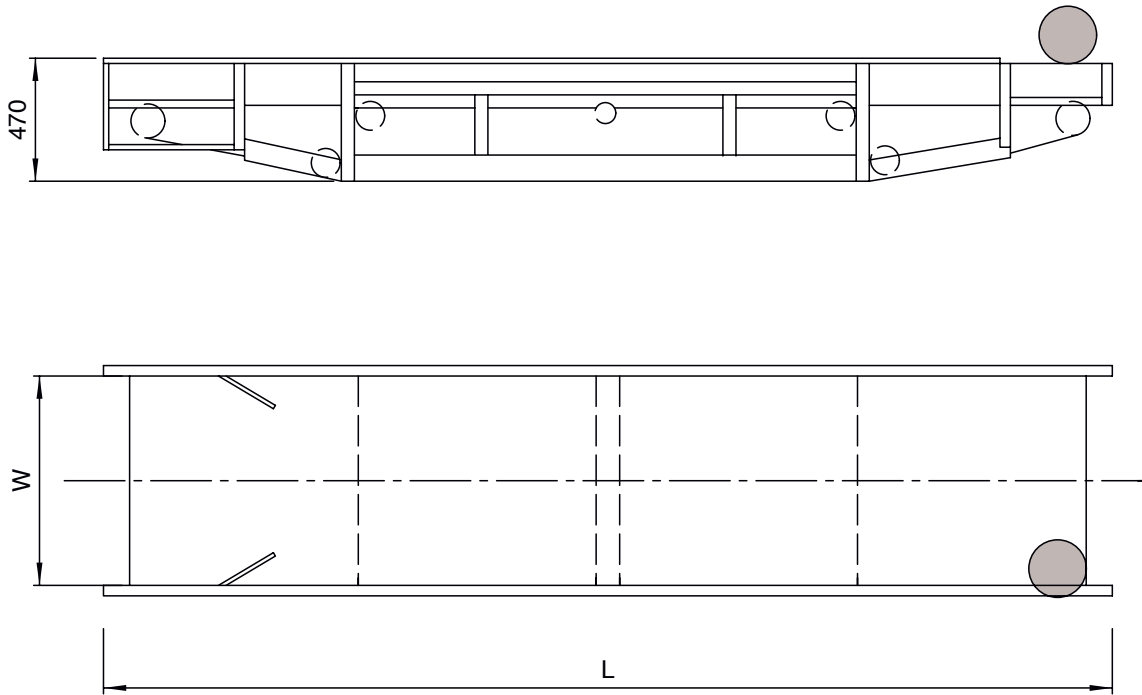
Flow weighers are used for continuous weighing of potatoes and similar products, and for summary of weights recorded.

The flow weigher features a flat, vulcanized endless belt in plastic or rubber and a special conveyor designed for optimum precision. The weighing device is protected against overloads, and has its load cell positioned in the conveyor. A

pulse transducer is mounted on the tensioning roller to measure exact speed in order to eliminate incorrect readings due to belt sliding.

The central control unit with its digital display is located in a special enclosure.

Conveyors are available in various dimensions to meet differing capacity requirements.



	W FW800x3500	W FW1000x4000
Throughput capacity	5–20 t/h	10–50(100) t/h
Belt width (W)	800 mm	1000 mm
Length (L)	3500 mm	4000 mm
Drive unit	geared motor	geared motor
Output	0,75 kW	1,5 kW
Electrical connections		optional

These flow weighers are digital counting, and are available in either regulating or indicating versions. Other machines can be connected to them electrically for regulating purposes.

- Tape printer or digit punch
- Printer for printing out statistics
- Automatic flow regulation
- Also available in other dimensions
- Version in stainless steel

Återförsäljare: