



Weighing hopper SEWA



Basic technical information

Weighing hopper dimensions:	580 mm
Weighing hopper capacity:	60, 80 or 100 kg
Swivel pipe:	option
Suspension:	wall mount, ceiling mount, frame/floor mount
Weighing hopper height:	1,410 mm or 1,700 mm
Shut-off valve:	manual
Outlet dimension:	200 mm
Filter type:	pressure filter in a closed design
Filling pipe dimensions:	50/60mm
Number of weighing cells:	single-point weighing
Exhaustion pipe Ø:	90 mm

Intended use

Automatic weighing, storage and discharge of powdery, grainy or ground raw materials.

General function

The hb-SEWA-container scale weighs flour and other pneumatically transportable raw materials precisely and dust-free. The weighing is done with a digital load cell, thus achieving high weighing accuracy. The transport pressure air can escape through the fabric filter and the exhaustion pipe to the outside. (ATEX)

Design

Overall product-related parts are made from stainless steel, and if applicable, food-safe material. The filter permeability is below 5 mg/m³ air mass. Mounting using scale frame is standard, rear mounting or frame is possible.

