

**SW-150KM - Super Washdown Scale**  
**IP69K, max. capacity 150kg**  
Order code: **0103.SW150KM**



Cena bez DPH

3.071,00 Eur

Price with VAT

3.715,91 Eur

**Parameters**

Type Balances

Platform Balances

Series

SW

Approval (Verif. ČMI)

NO

Capacity (maximum)

150000 g

Minimum weighing value

10 g

Platform [mm]

300 × 380

Specifications

IP 69K, Comparator function, Counting function

Calibration

External

Quantitative unit

ks

**Scales A&D SW series** - super washdown scales IP69K, maximum resistance to hostile environments. Maintaining hygienic facilities is imperative in the food-processing industry, and the sanitary requirements of governments and companies are becoming increasingly strict all around the world. The SW Series of IP69K-rated Super Washdown Scales is ideally constructed for heavy-duty cleaning with high-pressure (~ 10,000 kPa) and high-temperature (~ 85 °C) water, as well as for long-term use in harsh environments.

SW series:

SW-capacity KS - weighing pan size 250 × 250 mm

SW-capacity KM - weighing pan size 300 × 380 mm

SW-capacity KL - weighing pan size 390 × 530 mm

Note: The scales are also available in the metrology verifiable version. These scales are at the end of the code designation "EC".

**Features:**

- Ultimate protection against the effects of condensation as well as water – both IP69K and IP68 compliant
- Streamlined construction for easy cleaning of food-processing residues
- Stainless steel weighing pan, frame and load cell\*
- Rugged and adjustable (0°, 30°, 60° or 90°) indicator bracket
- Touch sensitive capacitive keys to prevent damage from sharp objects
- Auto-tare function to facilitate consecutive check weighing
- Counting mode function
- Bright, multicolored LED display with 5-step comparator lamps
- Auto power off function
- Three sizes of base units, which are also available separately
- Pole stand attachable to either the short or long side of the platform
- The display unit available separately as an IP69K indicator for high pressure washdown

\* Weighing pan and frame SUS304, Load cell SUS630

**Options:**

- Sealed lead acid rechargeable battery (6 V, 4 Ah)
- RS-232C + comparator relay output
- RS-422/485 interface

\* RS-232C and RS-422/485 cannot be used at the same time.

\* SW series is not IP69K compliant with RS-232C or RS-422/485