

Scanvaegt SV1206 Bench Scale

Waterproof. Hygienic. Reliable.



**SIMPLIFY  
CLEANING, MINIMIZE  
CONTAMINATION AND  
ENSURE RELIABLE  
PERFORMANCE**

The Scanvaegt SV1206 Bench Scale is developed for demanding, wet production environments where hygiene and precision are critical. With its waterproof construction and open design, the scale makes it easy to maintain high hygiene standards while delivering stable and reliable weighing results every time.



## Why choose Scanvaegt SV1206 Bench Scale

### Food safety at a competitive price

The SV1206 Bench Scale meets the requirements of the food industry and is an ideal choice for food production, bakeries, commercial kitchens, and quality control applications where reliable washdown capability is essential.

### Hygienic design – quick and easy cleaning

The open design, free from crevices and hidden cavities, prevents the buildup of bacteria, dirt, and food residues. The scale is easy to hose down, reducing cleaning time, including drying time, and supporting your HACCP processes.

### Built for wet environments

With IP67 protection, the SV1206 Bench Scale is designed for frequent cleaning and harsh, wet production conditions. It is well suited for use in cold rooms, wet processing areas, and environments with high humidity. The construction protects against water ingress and ensures accurate weighing at temperatures from  $-10^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ .

### Long service life with AISI 316 stainless steel

The weighing plate in AISI 316 stainless steel provides high corrosion resistance food production environments even with frequent cleaning and use in demanding food environments.

### Precision that supports your production

Dual capacities:

- 3 kg / 1 g – ideal for precise portion control
- 6 kg / 2 g – perfect for larger weighing tasks

Suitable for recipe-based weighing, quality control, and documentation.

### SV10 indicator

- Height: 426 mm
- Optimal visibility in production
- Fast, stable and accurate measurement results

## Technical specifications

Technical data	Description
Material	Stainless steel AISI 304
Material weighing plate	Stainless steel AISI 316
Platform size	250 x 300 mm
Platform height	90 mm
Weighing principle	Single point load cell
Overload protection	Yes
Load cell	15 kg, n=3000, y=15000
Load cell approval	OIML R60
IP rating	IP67
Temperature range	$-10^{\circ}$ to $+40^{\circ}$
Capacity	3 kg / 6 kg (dual)
Division	1 g / 2 g (dual)