

PRECISION SCALE

PRODUCT NUMBER 2873

Trade, commerce and industry



- > Versatile applications and high precision
- > Weighing range 3 200g/6 200g
- > Division from 0.1g
- > Approvable to EU Class II

PRECISION SCALE

PRODUCT NUMBER 2873



Precision scale

Easy to operate, intuitive handling and high precision – the classic laboratory scale. The simultaneous capacity indicator provides an immediate overview of the loaded or free weighing capacity.

Reference scale

A precise reference weight determines the precision of the calculated piece count. For this reason, the reference weights of very lightweight items should be determined by the high-precision Reference Scale 2873. When used as reference scale, the Scale 2873 is directly linked to the bulk scale.

Features

Design

- › Housing made of die cast aluminium painted white
- › Weighing platform made of stainless chrome nickel steel
- › Large easy to read multifunctional fluorescent digital indicator
- › Customised configuration
- › Capacity indicator
- › Operator prompts in plaintext on indicator
- › All functions are controlled by only 5 keys
- › Protection Class IP 54
- › Approvable to Precision Class II
- › Connection as reference scale to digital indicator via digital interface 3030/3020
- › Units in kg or lb

Technical data

- › Platform size: 200 x 200mm
- › Power supply: 220V, 50/60Hz
- › Data interface: RS232/V24 for connection to computer, printer or digital indicator
- › Operating temperature range: 5° to 40°C

Scope of delivery

- › Protective cover for the indicator
- › AC/DC power adapter with 1.5m cable

Ordering information

Order Number	Weighing Range	Divisions	Count sensitivity	Dimensions	Weight
	g	g	g	mm	kg
2873.11.001	3 200	0.1	0.1	210 x 340 x 89	4.5
2873.12.001	6 200	1	1	210 x 340 x 89	4.5

Your Soehnle Professional dealer:

www.soehnle-professional.com