

COUNTING SCALE

PRODUCT NUMBER 7746

Trade, commerce and industry



- › Weighing ranges: 6 to 40kg
- › Countable parts: from 0.5g
- › Sturdy industry quality
- › EU Class III

COUNTING SCALE

PRODUCT NUMBER 7746



Features

The versatile compact scale for counting, weighing, totalising and batching. Type tested for Europe for approved weighing operations (Precision Class III).

Design

- › Piece count function with operator prompts and optimisation
- › 10-fold higher resolution: press a key to display the weight value with an extra digit.
- › Rapid weight display: 20mm easy to read high-contrast backlit LCD
- › Two-range scale: the first part of the weighing range is split into smaller divisions. This increases scale precision.

Key functions

- › Call non-displayed values
- › Data transfer to printer/IT
- › Display gross weight
- › 10-fold higher resolution
- › Batch, weigh components
- › Clear

- › Totalise weight/piece count
- › Count
- › Tare
- › On/off, zero

Technical data

- › Mains power supply: 220-235V, 50/60Hz The power supply is supplied.
- › Rechargeable battery/cell power supply: 8 baby cells or equivalent NiCd batteries are required.
- › Rechargeable batteries have approx. 8 hrs service time
- › Automatic indicator backlighting power-off.
- › Bidirectional RS 232 data interface: to connect a data printer or transfer data to IT system
- › Tare: full capacity by subtraction (100%)
- › Dimensions: dxwxh 345 x 330 x 110mm
- › Weight: 6.9kg

Ordering information

Order Numbers	Delivery Status	Approvable Weighing Range ⁽²⁾ kg	Divisions	For countable parts from g
7746.06.001	approved	0.02 - 6	up to 3kg = 1g, from 3kg = 2g	0.5
7746.08.001	approvable ⁽¹⁾	0.02 - 8	up to 4kg = 1g, from 4kg = 2g	0.5
7746.15.001	approved	0.04 - 15	up to 6kg = 2g, from 6kg = 5g	1
7746.20.001	approvable ⁽¹⁾	0.04 - 20	up to 8kg = 2g, from 8kg = 5g	1
7746.30.001	approved	0.1 - 30	up to 15kg = 5g, from 15kg = 10g	2
7746.40.001	approvable ⁽¹⁾	0.1 - 40	0 - 20kg = 5g, from 20kg = 10g	2

(1) Approval is performed at the installation site.

(2) The weighing range is the officially prescribed range (Min./Max.) within which the scale may be used for approved weighing operations.

Your Soehnle Professional dealer:

www.soehnle-professional.com