

Measuring system 9755.60

for automatic, static determination



The measuring system 9755.60 determines semi-automatic weight and volume data of cubic packages.

The external dimensions of the cubic items are automatically determined by the sensor, while the scale determines the weight. A measuring operation only takes a few seconds. Your item master data thus can be kept error free and up to date. The integration of secondary data, such as item number or EAN code makes a manual post-processing of manually measured item master data unnecessary.

Characteristics

- > Determination of weight and volume data
- > Measures and determines the external dimensions and the weight of items accurately and user-friendly
- > Item master data can thus always be kept up to date
- > RS232 interface for printer or computer
- > Scanning of the package dimensions automatically by ultrasonic sensors
- > Control unit with display and keypad

Request our checklist as a guide

for the determination of your requirements: www.soehnle-professional.com/en/industrial_scales/system_solutions/ Typing errors belong to the past. The captured data can be transmitted online to a higher-level computer system or a printer. With accurate, gap free knowledge of item data for storage, packaging and transport, hitherto not or insufficiently exploited potential for rationalization can be developed.

Options

- > Interface for barcode scanner
- > Barcode scanner cable connected or wireless

Further options on request.

Order No.	Volume Measuring range	Volume Measuring step	Weighing range	Weight/scale interval	Dimensions	Price
	cm	cm	kg	g	mm	€
9755.60.001	Min. 1.5 to W 60 x L 60 x H 90	0.2	50	20	810 x 810 x 1,220	10,780