

Smart Hopper

For managing up to 11 different coins

Multi coin payout unit that can accept any type of coin validated by the coin validator.

Smart Hopper can be used with any machine and eliminates the need for multiple hoppers and sorters, thereby reducing internal handling costs. It can also set the desired float level before collection so all excess coins travel straight to the cash box. Hopper pays out higher than conventional hoppers so customers no longer have to reach down to retrieve coins. The simplified design and greater security make it the most practical choice for any requirement.

Features

- High speed payout: 12 coins per second
- Manages 11 different types of coins
- Eliminates queues due to slow coin payout
- Possibility of fastening the hopper to the machine
- Collects, discriminates and stores coins for future payout
- Best deal, optimised payout selection
- Eliminates the need for coin sorters
- USB on-board
- Output anti-fraud sensor
- Large storage capacity: 1,500 1€ coins



 **Innovative Technology**
INTELLIGENCE IN VALIDATION

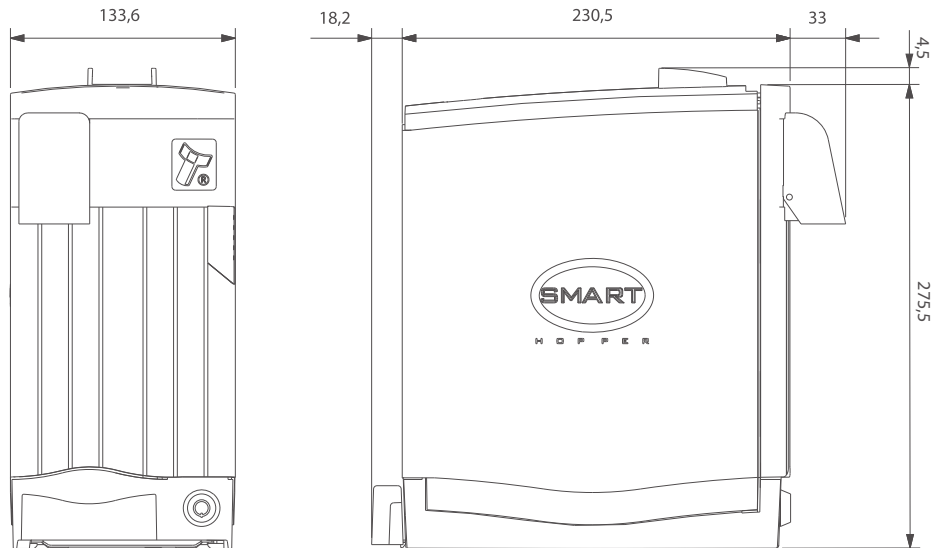
11 different types
of coins management



Automatic float
level adjustment



Technical Schematics



Note: Unit of measure: mm

Functions

- Automatic float level adjustment
- It can control a coin validator by means of the ccTalk cable
- It can control a banknote reader thanks to the standard eSSP port
- Automatic emptying
- Status/error signals with front LEDs
- Innovative mechanics

Technical Specifications

Dimensions (LxHxW)	134 x 280 x 282 mm
Weight	2.4 kg empty; 13.7 kg full
Power supply	24V
Payout speed	12 coins per second
Coins accepted	Ø 18 ÷ 28.5 mm – thickness 1.65 - 3.2 mm
Protocol	eSSP

Coin Capacity

1 €

Capacity	1,500
----------	-------