

Smart Hopper

The new Smart Hopper introduces 21st century coin dispensing technology

This multiple coin payment unit can accept any type of coin validated by the coin mechanism. Its exceptional versatility makes it ideal for meeting the requirements of various sectors, such as gaming facilities, casinos, kiosks, vending machines, self-service facilities and shops, as well as parking and ticketing areas.

The Smart Hopper can be used with any machine and eliminates the need for multiple single-coin hoppers and sorters, thereby reducing internal handling costs. It can even determine the internal reserve levels, so that the exceeding coins are directed to the cash box.

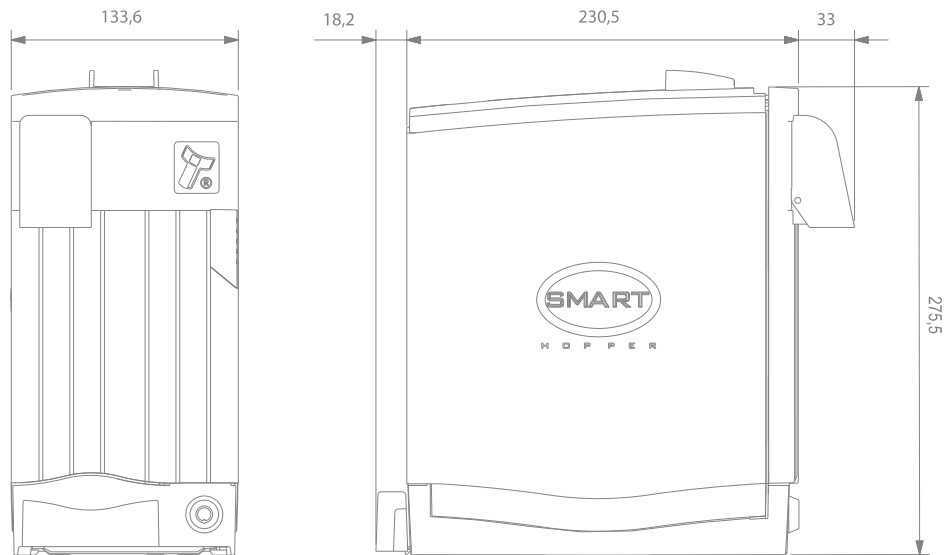
It dispenses coins at a higher level than traditional hoppers, which allows installing it with the coin dispensing at a more accessible height for the user. Its simplified design and increased security make it the most practical choice for any required application.



Features

- High dispensing speed (12 coins per second).
- Manages 11 types of coins.
- Eliminates queues due to slow coin dispensing.
- Possibility of fastening the hopper to the machine.
- Collects, discriminates and stores coins for future dispensing.
- Best deal, optimised dispensing selection.
- Eliminates the need for coin sorters.
- USB port.
- Output anti-fraud sensor.
- Great storage capacity.

Technical Schematics



Note: Unit of measure: mm
Download the solid models of our products from the download area at www.comestergroup.eu

Functions

- Automatic float level adjustment.
- It can control a coin mechanism by means of the ccTalk cable.
- Automatic emptying.
- Front status/error led indicators.
- Innovative mechanics.
- It can control a banknote reader thanks to the eSSP port included.

Tools

IF 14

Board for converting the eSSP protocol into ccTalk.



Related products

- Electronic coin mechanisms
- Coin/banknote change machines
- Coin counters

Technical Specifications

Dimensions (l x h x w) (mm)	134 x 280 x 230
Weight (g)	2.4 empty; 13.7 full
Power supply	24V
Dispensing speed	12 monete/sec
Coins accepted (mm)	Ø 18 ÷ 28.5; 1.65 ÷ 3.2 thickness
Protocol	eSSP

Coin Capacity

	1.00 €
Capacity	1,500