

CMX32 productbooklet / generalinformation

Edition: 7 February 17

Available documents

User manual
User keychart
Service Manual
CE-Certification
Communication protocol description
Spare parts list and drawings

Logistics information

Units per box	1
Dimensions (L/W/H)	780x440x600mm
Grossweight	42 kg
Available pallets:	<u>Version 1:</u> 3 units 1320x780x740mm; 140 kg <u>Version 2:</u> 6 units 1320x780x1340mm; 270 kg

Shipping recommendation Always ship on pallet

Product Versions and accessories:



(22400) CMX32 coin sorter

9 pockets, 1 of it with electronic sorting + reject

Includes:

Hopper, Coin boxes, Cleaning set, Power cable, English User manual and key chart.

Accessories:



(22306)
External printer



(22402)
Bagging unit for
CMX32



(22201)
Machine stand
(available approx 09/2016)



(22309)
External display L
(requires 22310)



(22308)
RS232 communication
cable



(22313)
Coin bag



(22307)
Paper rolls for printer



(22310)
ECB statistic module
(available approx 10/2016)



(22318)
External display S
(requires 22310)

CMX32 product booklet / technical datasheet

Edition: 7 February 17

Physical and electrical specifications

Mains inputvoltage	230 VAC (+5% / -15%) 50 Hz
Power consumption	50 W Peak 35 W Operation 11 W Standby
Acousticnoiselevel	LpA < 79dB(A) (uncertainty: 2) LpA Standby < 1 dB(A)
Operating temperature	10° C to 35° C (50F – 95F)
Operating humidity	20% to 80% RH (non-condensing)
Dimensions	mm
Height	470 (withhopper: 565)
Depth	300
Width	660
Weight	34,7 Kg
Coinsizerange	Diameter: 14 - 34 mm Thickness: 0.8 – 3.5 mm

Process specifications and features

Coindetectionsensor	Complieswith EU regulation 1210/2010
Count modes	Mix counting
Speed	Up to 650 coins per minute
Hopper capacity	3.000 coins (Standard Euro-Mix) 5.500 coins max. (cents/dimes)
No. of sorting channels	9 (1x Dynamic and 8x mechanical)
Bag stops	2 levels 1 - 9999 coins per bag
Memory	Count, Total and Bag contents Individual for 8 cashiers
Communication	RS232, printer, display

Approvals

CE

RoHS

Complieswith EU regulation 1210/2010

CMX32 product booklet / FAQs

Edition: 7 February 17

Usage of electronic sorting

- Sorting of currencies where 2 coins have the same diameter and can not be separated mechanically
- Sorting of token together with a currency, where the token has the same diameter than a coin of the currency

