

Discriminator II

The only coin returning system with 2-coin intelligent payment to make payments which optimise space and change combinations.

2 COINS 6 COINS













Discriminator II

INTELLIGENT DESIGN

- An only design, 6 different capacities of storage
- Reliability and exactitude in the counted one of currencies
- Anti-jamming and anti-span design
- Flash Technology
- Simplified programming
- Payment multicurrency: it distinguishes 2-6 currencies in an only Hopper
- Simplified calibration
- Intelligent payment: it diminishes incidences by lack of change

Mechanical Characterist	tics
Coin diameters	18 mm - 30 mm
Coin thickness	1.7 mm - 3.2 mm
Dimensions	115 x 131 x 155 mm
Degrees of inclination	3° on all axes
Payment Speed	up 5,4 coin/sec.
Coin Capacity	up 750 coin (1€)

Electrical Characteristics					
Voltage	Nominal	12-24	٧		
	Minimum	10,8	Vdc		
	Maximum	36,4	Vdc		
Current	Standard	450	mΑ		
	Maximum	3	Α		

Working Conditions

Working Temperature +5°C to +55°C Relative Humidity (without condensation) 95 % Storage Temperature -25°C to +70°C

Accessories

Three hopper sizes
Full overflow
Empty and full sensors

Protocols
Discriminator II