# = SUZOH $\land$ P

## Flow Hopper

#### Innovative through hole hopper

Through hole hopper, suitable for various uses such as gaming, vending, parking and change machines. The innovative electronics and high resistance plastic materials ensure durability over time. Available in two versions: standard parallel and ccTalk.

#### Features

- Compatible with the other hoppers already on the market
- High payout speed of about 7 coins per second
- Available with three different coin bowls: medium, intermediate, large
- Reliable through hole coin disk design no external wires run for level sensors

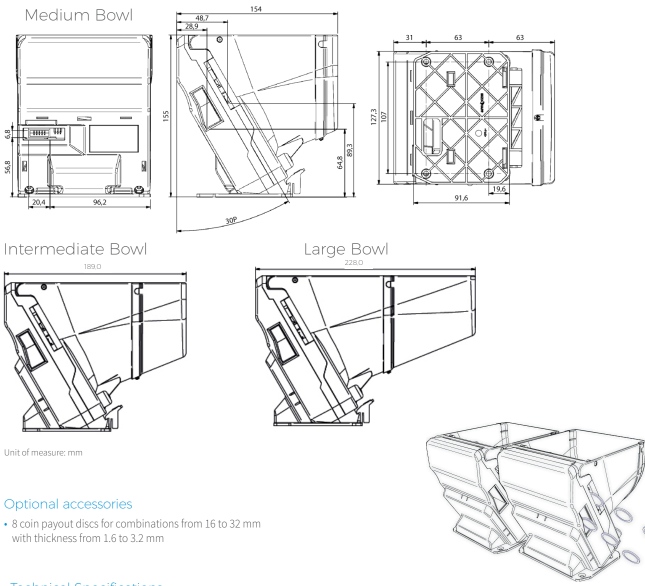
Reject Exit

- Integrated fall tube for simple dual hopper cabinet construction
- ccTalk version available in encrypted and non-encrypted mode
- Parallel interface and 10 pin connector
- 12-24V power supply
- Low level sensor and anti-jam feature

Security clip



#### **Technical Schematics**



#### Technical Specifications

le la construcción de la			
Dimensions (L x H x W)	127 x 155 x 154 mm (with medium coin bowl)	127 x 155 x 189 mm (with intermediate coin bowl)	127 x 155 x 228 mm (with large coin bowl)
Weight	757 g		
Power supply	12 ÷ 24 Vdc (min. 11 – max 26)		
Current consumption	<ul> <li>30 mA in stand by</li> <li>2.2 A (typical); 5 A (maximum) at motor start-up</li> <li>0.5 A @ 12 Volt (typical); 0.6 A @ 24 Volt (typical); 0.9 A (maximum) during dispensing</li> </ul>		
Operating temperature	0°C ÷ 50°C - Relative humidity: 10% ÷ 75%		
Coins accepted	Ø 16 ÷ 32 mm – thickness 1.6 - 3.2 mm		
Payout speed	7 coins per second		
Connection	10 pole connector (2x5 pitch 2.5mm) such as Molex series 8624 or similar		
	_		
Coin Capacity	1 € (with medium bowl)	$1 \in$ (with intermediate bowl)	1€ (with large bowl)
Capacity	375	546	747

### **SUZOHAPP**

suzohapp.com

D