SUZOHAPP

Flow Hopper Innovative Through-Hole Hopper



 $The innovative \ electronics \ and \ high-resistance \ plastic \ materials \ ensure \ durability \ over time. \ Available \ in two \ interfaces - standard$ parallel and ccTalk serial. Supplied with quick-release plate.

Features

- ✓ Integrated fall tube for simple dual-hopper cabinet construction
- ✓ Clean design no external wires run for level sensors
- ▼ ccTalk version is available in encrypted and non-encrypted modes

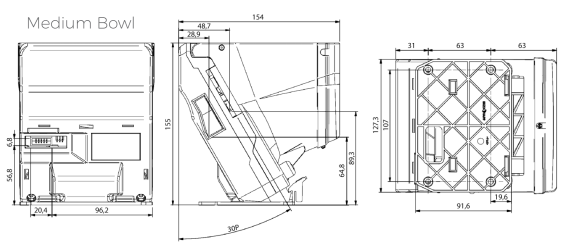
- ✔ Reliable through-hole coin disk design
- ✓ Low level sensor and anti-jam feature



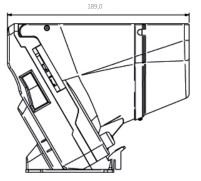
Reject Exit



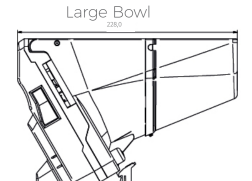
Technical Schematics



Intermediate Bowl



Note: Unit of measure: mm



Optional Accessories

▶ 8 coin payout discs for combinations from 16 to 32 mm with thickness from 1.6 to 3.2 mm

Technical Specifications

Dimensions (L x H x W)	$127 \times 155 \times 154$ 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	 30 mA in stand by 2.2 A (typical); 5 A (maximum) at motor start-up 0.5 A @ 12 Volt (typical); 0.6 A @ 24 Volt (typical); 0.9 A (maximum) during dispensing 			
Operating temperature	$0^{\circ}\text{C} \div 50^{\circ}\text{C}$ - Relative humidity: $10\% \div 75\%$			
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 € (with intermediate bowl)	1€ (with large bowl)
Capacity	375	546	747