

# Flow Hopper

## Innovative Through-Hole Hopper



The Flow Hopper is a versatile through-hole hopper designed for gaming machines and change equipment, delivering reliable and consistent coin handling performance. Its innovative electronics and high-resistance plastic construction ensure long-term durability, even in demanding operating environments. The Flow Hopper is available with standard parallel or ccTalk interfaces, offering flexible integration into a wide range of machine platforms.

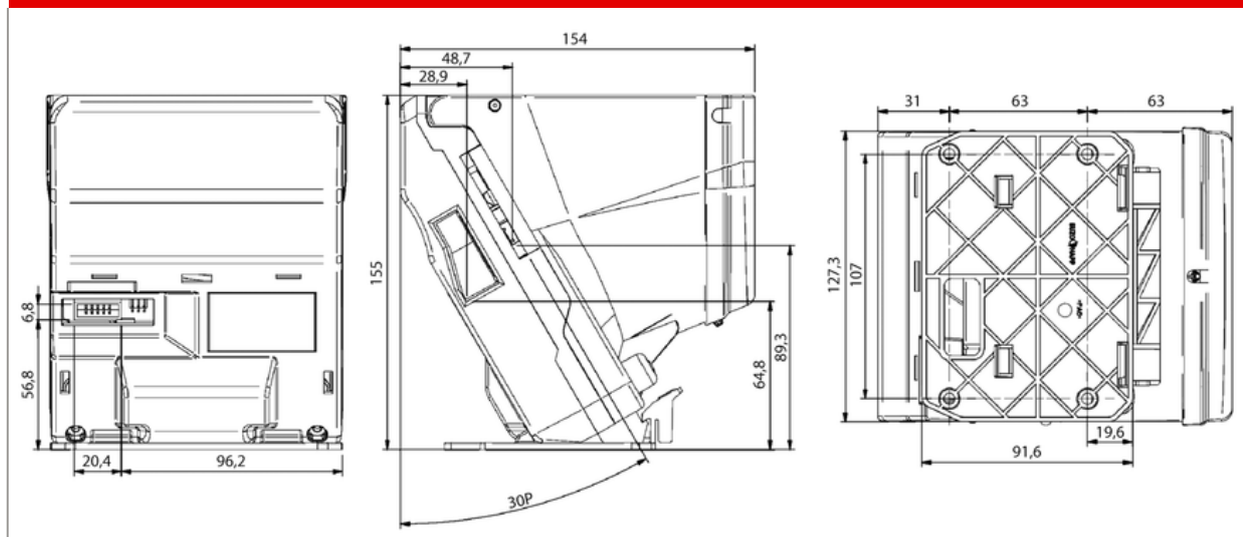
### Key Features

- Compatible with other hoppers already available on the market
- Integrated fall tube for simple dual-hopper cabinet configuration
- Parallel interface and 10-pin connector
- Available in ccTalk version (encrypted and non-encrypted modes)
- 12-24V power supply
- High payout speed of approximately 7 coins per second
- Low-level sensor and integrated anti-jam functionality
- Reliable through-hole coin disk design with no external wires for level sensors
- Available with three coin bowl sizes: medium, intermediate, and large





## Dimensional Drawing (based on Medium Coin Bowl)



## Optional Accessories

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

## Technical Specifications

	Medium Coin Bowl	Intermediate Coin Bowl	Large Coin Bowl
<b>Dimensions (LxHxW)</b>	127 x 155 x 154 mm	127 x 155 x 189 mm	127 x 155 x 228 mm
<b>Coin Capacity</b>	1€ - 375 coins	1€ - 546 coins	1€ - 747 coins
<b>Weight</b>	757 g		
<b>Power Supply</b>	12 ÷ 24 Vds (min., 11 - max. 26)		
<b>Current Consumption</b>	30mA 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		
<b>Operating Temperature</b>	0°C ÷ 50°C - Relative humidity: 10% ÷ 75%		
<b>Coins Accepted</b>	Ø 16 ÷ 32 mm - thickness 1.6 - 3.2 mm		
<b>Payout Speed</b>	7 coins per second		
<b>Connection</b>	10 pole connector (2x5 pitch 2.5mm) such as Molex series 8624 or similar		