

Mach[®] 12 Coin sorter/counter

Robust, high speed coin processing for high volume applications

The optimisation of cash management calls for specialist experience, resources and truly innovative technology. Across the world, Talaris' cash management solutions are trusted by thousands of organisations to ensure their cash is managed securely and efficiently whilst delivering the ultimate in productivity. Talaris have in excess of 250 patents granted across 26 countries and are world experts in optimal cash handling solutions. 2,300 Talaris professionals, including over 1,000 service and support staff and 130 business partners cover over 100 countries delivering these solutions - wherever money moves.

The Mach 12 is a high speed, heavy duty coin sorter applicable to high volume, multi-shift processing centres where throughput and reliability is paramount.

Mach 12 is specifically designed to withstand the rigors of continuous use associated with non-stop processing found in central processing centres across a variety of coin heavy businesses. Highly configurable, Mach 12 can track and consolidate management information, eliminating the need for manual reporting.



Unmatched throughput

Throughput is the truest measure of productivity and can only be achieved when a coin counter runs uninterrupted. The Mach 12's patented sorting system ensures trouble free operation and unrivalled performance.

Ease of use

An easy to read LCD graphic display provides clear function status and operational messages. Selectable bag stops, batch, sub, grand totals are easily accessed via the direct keypad. Full travel keys enable easy and quick data entry. Patented quick release bag attachments make it easier and faster for operators to remove and replace bags as they fill.

Designed for high volume applications

For customers processing large volumes of coins, the Mach 12 has as standard an extra large inspection pan, enhanced sorter plate and hard disk plug. The Mach 12 ergonomic design is both functional and aesthetically pleasing. Keypad and

printer are easy to reach yet out of the way of heavy coin bags. There's a place to store pens, pencils, and clips and even a dedicated space to rest coin bags.

Flexible

With nine sorting positions the Mach 12 can assign more than one sorting position to a single denomination maximising run time. Denomination and volume dependant, Mach 12 can be equipped to dual bag up to four denominations.

Efficient

The standard Management Information Control System (MICS) provides three levels of memory and allows other media - such as cheques, vouchers or bulk coin to be entered via keypad. Notes can be entered manually or automatically transferred if note counter is interfaced, ensuring a comprehensive audit trail.



718mm without printer 774mm with printer

Product specification

Processing speed	Up to 6,000 coins per minute
Coin size range	Diameter: 15.0 to 37.7 mm Thickness: 1.0 to 3.0 mm Differential: 0.5 mm minimum
Tilting inspection pan capacity	Up to 10,000 coins
Coin feed (hopper) capacity	Up to 10,000 coins
Sorting capability	Up to 9 different denominations
Exact bag stops	Standard
Display	LCD graphic backlit
Connectivity	(2) RS232, (1) USB-B mini, (1) RJ11 printer

Power supply	90 - 264V AC, 50/60 Hz
Power consumption	1512W
Dimensions (H x W x D)	1041 x 685 x 718 mm (without printer)
Weight	90 kg
Manufacturing standards and approvals	IS09001, CE, CUL
Security features	Battery back up in the event of power failure Lockout security to protect operating information
Options	Tokens, non-round coin, etc subject to review Thermal printer Remote display Security doors Inspection pan magnet

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