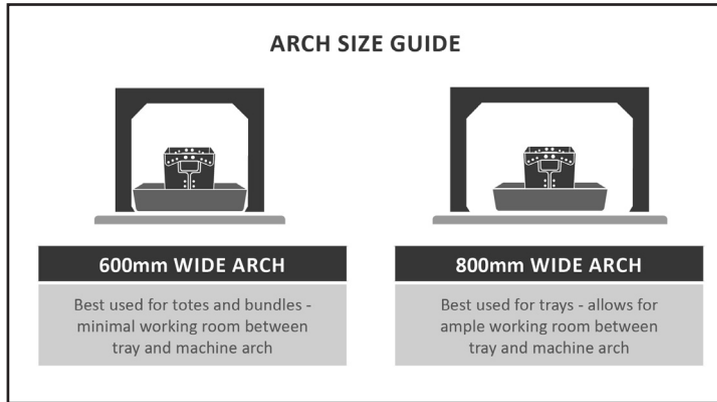


Strapping/Banding Systems



EAM-Mosca ROM-Fusion Walk Up, Operator Cycled Strapping Machine



§ EAM-Mosca Corp.

CATEGORY: Strapping/Banding Systems

PRODUCTS: ROM-Fusion; ROMP6B-Sonixs; USP-2 Traymaster

COMPANY: EAM-Mosca Corp., 675 Jaycee Drive, Hazle Township, PA 18202, Tel: (570) 459-3426, email: info@eammosca.com, website: www.eammosca.com

ROM-FUSION Walk Up, Operator Cycled Strapping Machine: The ROM-Fusion walk-up operator-cycled strapping machine delivers the same performance and reliability you would expect from Mosca but at a more economical price. Featuring Mosca's DC brushless direct drive technology, this machine is best suited for mid-level strapping needs and provides the perfect combination of convenience and low-cost with reliability. The machine runs at a production rate of up to 55 bundles per minute. It is available in (3) track sizes to fit a variety of needs: 600mm x 500mm, 800mm x 600mm, 1250mm x 600mm and the ability to run in (3) common strap sizes, 5mm, 8mm and 12mm. The 600mm x 500mm arch is best suited for totes and bundles. It allows minimal room between tray and machine arch. The 800mm x 600mm is especially suited to strap all mail tray sizes and flat tubs. It allows ample room between trays and machine arch for easy and accurate strapping.



EAM-Mosca ROMP6B-Sonixs In-line Strapping Machine

ROMP6B-Sonixs In-line Strapping Machine With Powered Belt Conveyor: The ROMP-6B SoniXs® fully automatic strapping machine's modular design offers maximum flexibility for a variety of applications, combining high-speed with low-cost and reliability. Mosca's

proprietary SoniXs® ultrasonic sealing technology creates a reliable, strong seal with increased cycle life, no warm up required, reduced cleaning and preventive maintenance. This machine runs at a production rate of up to 40 bundles per minute. It comes in (3) track sizes to accommodate a variety of needs: 600mm x 600mm, 800mm x 600mm, 1000mm x 800mm and the ability to run strap sizes from 5mm up to 12mm PP or select sizes of

PET strapping. The 600mm x 500mm arch is best suited for totes and bundles. The 800mm x 600mm is especially suited to accommodate and strap all mail tray sizes and flat tubs. It allows ample room between trays



USP-2 Traymaster In-Line Letter Tray Strapping Machine

and machine arch for easy and accurate strapping.

USP-2 TRAYMASTER In-Line Letter Tray Strapping Machine: The USP-2/Traymaster straps automatically at speeds of up to 30 trays per minute, without tray-turning or transfer accessories. The USP-2 maintains an excellent reputation while operating in extremely high-cycle, high-speed environments. 1000+ installations in mailing rooms and U.S.P.S. facilities.

USP-2 TRAYMASTER FEATURES: Many units regularly strap over one million trays annually; Excellent field results show systems operating with little or no service issues even after three and four million cycles; System incorporates technologically advanced design and fabrication methods with extremely close tolerances for solid and long-wearing construction; Straps all standard corrugated and plastic corrugated full and half-trays with low-cost 5mm plastic strapping; System has two operation modes -- 'Bypass' and 'Automatic'. In Bypass mode, the conveyor belts run continuously without strapping; Automatic mode straps every bundle with one strap. The conveyor belts move the tray until it trips the photo control switch, which initiates the strapping sequence; The system features proven, non-jamming, self-threading strap feed and a highly-reliable tensioning system and sealing head.

CONTACT: To learn more email info@eammosca.com, call (570) 459-3426, or click www.eammosca.com