



MB325 Supastrip® Tear Tape Dispensing System

Product Information

Supastrip® pressure-sensitive, self-adhesive tear tape bonds instantly with over-wrap, roll-wrap and flow-wrap film, giving customers a built-in and trouble-free system for opening product packaging.

The MB325 dispenser has been developed to dispense Supastrip® from super bobbins. It has been designed as a mechanical dispenser for low to medium speed product wrapping lines. The tear tape is guided over vertically configured rollers to the positioning roller and onto the wrapping material in the unwind direction of the film.

The MB325 is easily retrofitted onto most wrapping machines to dispense Supastrip®.



If space or access is limited, the MB325 can be positioned alongside or at right angles to the line as required.

The MB325 dispenser is one of a family of Supastrip® tear tape dispensing and applying equipment.

VERSATILE - The MB325 works equally well on wrapping machinery with either stop/start or continuous operation.

POSITIVE CORE LOCATION - The super bobbin core is held onto the dispenser shaft via friction preventing overrun of tear tape during unwind.

INSTANT TEAR TAPE START - A store of tear tape is held between the upper and lower rollers, ready for initial machine demand. There is no overstretching or build-up of loose tear tape.

TENSION CONTROL - Tension can be adjusted to suit the overwrapping film. This gives excellent lay-flat, for which Supastrip® is renowned.

GENTLE UNWIND - Using the block and tackle principle, the unwind force is gently transferred through the mechanism, for smooth operation.

BRAKE CONTROL - The dispenser's main shaft is equipped with a brake which gives extra control to the super bobbin, preventing over-dispensing.

STRONG, WIDE ROLLERS - Made from low-friction materials, these are resistant to abrasion and dirt.

A RANGE OF TEAR TAPE WIDTHS ACCOMMODATED - Different tear tape widths can generally be processed without changing the rollers; only the final roller may have to be changed in some circumstances.

ROBUST CONSTRUCTION - The main structure of the MB325 is built from anodised aluminium. The moving parts are manufactured from high quality stainless steel and acetal.

INSTALLATION - Custom made brackets are used to mount the MB325 in position. The final positioning roller can be mounted via a clamp to a scale shaft, which is calibrated to allow quick and easy repositioning. Alternatively, the final positioning roller can be mounted directly onto the MB325. Six rollers guide the tear tape to the locating point on the film.

TECHNICAL ADVICE AND SUPPORT - Payne specialists offer continuous advice and support, from initial consultation to installation, operator training and beyond.

SPECIFICATION:	
Model:	MB325
Dimensions:	335mm(L) x 430mm(H) x 250mm(D)
Internal Diameter of Core:	82.5mm
Maximum speed:	50 m/min
Weight:	7kg