

Slitting Machines



Standard Slitting Machine - Model 548BK

Suitable for most slitting applications, the 548BK Cardinal is mounted in a stationary position where the fabric moves past the blade. The BK machines can be equipped with a standard roller base plate or with mounting brackets that allow the machine to be mounted for overhead support.

Eastman®

Over a Century of Cutting Expertise

Eastman cutting machines have been increasing productivity in cutting rooms since the inception of the industry. The Eastman line has a worldwide reputation for durability under the most challenging conditions. Our courteous and knowledgeable support team is always available to assist with technical issues, service and spares.

Clean Slitting

- Elimination of drag during cutting due to the machine's thin profile, achieved by mounting the standard behind the knife

Accuracy

- Eliminated cutting distortion due to the narrow silhouette standard, an extremely low base plate

Stability

- Vibration-free cutting with smooth and easy maneuverability

Efficiency

- Simple handling of the machine due to its low center of gravity
- Single-hand engaging of power supply via the Patented Uni-Safe Terminal Block & Attachment Plug
- Ability to reduce speed to eliminate fusing, provided by the dual speed option



Heavy Duty/Super Duty Slitting Machine - Model 567BK

The Heavy Duty and Super Duty round knife machines can easily cut through up to eighty durometer rubber as well as plastic sheeting and dense fabrics that require a stronger motor and greater height capacity. Each of these special Cardinal® round knife machines may be supplied with a high speed, low speed, or dual speed motor for the broadest range of applications. Both models may be fitted with an optional Plastic Master lubricator.

Eastman Machine Company

779 Washington Street, Buffalo, NY 14203 | p: +1-716-856-2200 | f: +1-716-856-1140
www.eastmancuts.com | sales@eastmancuts.com | Factory test cutting available Free of Charge

Contact

