Eastman®

Standard Slitting Machine

Model: 548BK



Clean Slitting of Rigid Materials

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.

The standard narrow profile allows for clean slitting and snag-free material flow.

All Eastman machines are built with the highest quality materials available.

Features

Clean Slitting

Elimination of drag during cutting due to the machines 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 and Attachment Plug **Specifications**

Opecinications	
Motors	110v, 1ph, 50/60Hz
	220v, 1ph or 3ph, 50/60Hz
Horsepower	0.34hp, 1ph
	0.48hp, 3ph
Weight	22lbs. (9.98kg)
Weight w/strip gauge	No
Blades	Standard: Carbon Steel
	Optional: High Speed Steel, Grooved Blade, PTFE
	Coated
Sharpener Stones	No
Standard Features	No
Options	Knife Lubricator, Long Handle, Stationary Base Plate
Blade Size	5in (12.7cm)
Cutting Capacity	1in. (2.54cm)

Disclaimer: Achievable speeds and accelerations are tool-, material- and thickness dependent. All indicated speeds, dimensions, weights and performance data are approximate and subject to change without notice.

