



### 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

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)
<b>Disclaimer:</b> 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.	