

Belt Splicing Technology

CONVEYOR BELT SKIVER



The electric rubber skiver cuts down splicing time. It comes with 4 blades which can remove cleats, top and bottom belt rubber cover without causing damage.

Skiving cover rubber of conveyor belt during belt splicing is time consuming. Manual skiving is slow and not consistent. Supra BS Electric Rubber Skiver is design for fast and safe skiving conveyor cover rubber for both mechanical splice and vulcanized splice.

During conveyor belt rip damage repair, proper skiving cover rubber is important to let repair strip positioned below the cover rubber thickness. Both manual skiving using cutter or using buffing disc are consuming a lot of time.

The BS Electric rubber skiver is easy to use. Fast skiving speed.

Use BS skiver for skiving splice seam for vulcanized splice.

SAFETY :
ALWAYS WEAR PROPER HAND GLOVE
WHEN OPERATING SHARP SPLICING
DEVICE.



Part No	Description
400000016	BS Electric Rubber Skiver, 220 Volt, without blades
4000001000	Straight blade to remove excess rubber
4000001002	2 mm blade for skiving cleat
4000001004	4 mm blade for skiving rip repair
4000001006	6 mm blade for skiving splicing seam