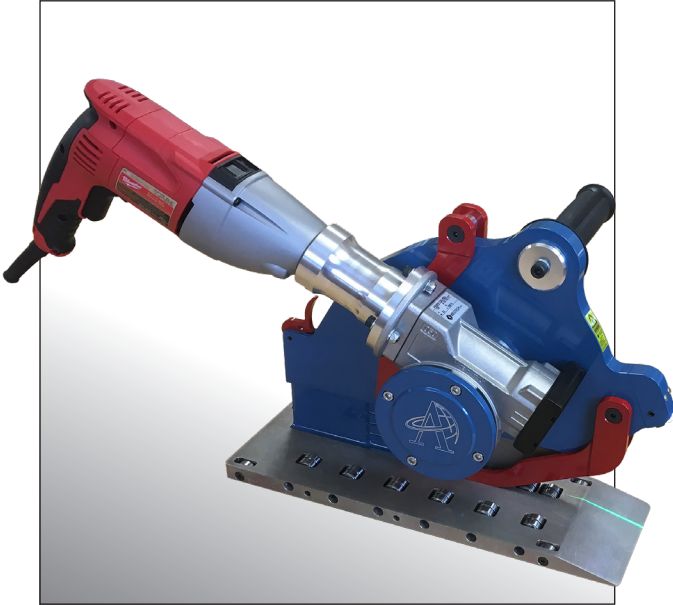


BELT SAW HBSC-1



Belt Cutter with 110v Driver

The Almex HBSC-1 Belt Saw cuts straight warp and plied conveyor belting as well as non-reinforced rubber.

Excellent for slitting and finger cutting, this tool is capable of cutting all fabric plied rubber belting up to 41.28 mm (1 5/8").

FEATURES

- Solid Aircraft Grade aluminum alloy
- LED Light
- Laser Guide
- Ribbing to aid with splitting the belt
- Lightweight aluminum construction
- Bearing wheels for ease of glide
- Easy serviceability
- Replaceable blade

AIRCRAFT ALLOYS

The HBSC-001 is just built differently than the competition. There is no welding that can break or crack, the parts are machined from solid billets of aircraft grade aluminum alloys. No corrosion, no bending or twisting, tcis built better because we know the harsh environment that our line of BAT Tools operate in.

MULTIPLE MODELS

The HBSC is offered in 3 models, a 220 Volt high speed unit, a standard 110 Volt electrical and a portable battery powered unit. Whatever your requirements we have the model you need.

FULLY FEATURED

With precision cutting required for finger splicing or pattern cutting, we made sure this is the most accurate saw in the industry. A precision laser beam ensures that you are following the template and can save on costly rework.

Often saws are used on job sites or in fabrication facilities where lighting is not adequate. That's why the HBSC-001 comes with an array of LED lights to ensure you can see what you are cutting.

EASY HANDLING

The HBSC-001 is built to sit upright and stable so that its not constantly falling over. The base plate with its ribbing behind the saw to reduce drag on the rubber, rolls smoothly and easily across the work surface.



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.