

LK Pro² Kirschner Tipper

Designed specifically for the filing room, the LK Pro Kirschner Tipper is a fully automatic linear system for brazing pre-tinned carbide and pre-tinned stellite tips.

Features

- Automatic sash positioning with touchscreen interface
- V-top tip sorting to save time compared to square-tip notch grinding and create less work on V-top wheel
- Patented no vibration sorting bowl for a 15% increase of bonding strength
- Smart Braze RF/ID and data communication i4.0 (available as option upon request)

Benefits

- Reduces grinding times, increases saw accuracy
- Requires less maintenance while providing easiest operation
- Advanced safety and servo technology
- Up to 13 tips / minute



LK Pro ² Kirschner Tipper Specifications	
Saw diameter	Ø 3.9" to 33.5"
Hook angle	-10" to +32"
Tip width	0.050" to 0.350"
Tip length	0.130" to 0.510"
Power generator	HF generator 5.6 kW
Electrics	3 ph 400/230 V - 50 Hz transformer
Control voltage	24 V DC
Total power	Approx. 7.2 kVA
Pneumatics	90 psi / ≥ 6 bar
Machine dimension	Approx. 63" W x 45" D x 75" H
Weight	Approx. 2,183 lbs

Toll-Free +1 800 426 6226 | Direct +1 541 683 3337

134 LK Pro² Kirschner Tipper 202309 © Burton Mill Solutions



info@burtonmill.com | burtonmill.com



For more than a century, Burton Mill Solutions has been cultivating its network of products and services to meet your needs and help you to operate at the top of the industry. With our strategic family of product brands, we're certain that we can provide you with the best quality tools and products to get the job done right.

12 Factories and Regional Distribution Centers to serve you better.

Ridgefield, WA • Springfield, OR • Little Rock, AR • West Monroe, LA
Northport, AL • Hampden, ME • Fitchburg, MA • Florence, SC
Fountain Inn, SC • Big Raids, MI • Salmon Arm, BC • Lévis, QC