IRONWOOD S113K SINGLE HEAD SANDER



Ironwood's engineering team designed the S113K single head wide belt sander to be a robust blend of innovation, dependability, and quality. Designed for a serious woodworker who demands absolute precision in sanding, this machine will save labor and will offer versatility to perform a variety of sanding tasks.

| Description | S113K |
|---------------------------------|--------------------------|
| Working width max. | 910 mm (36") |
| Conveyor belt width | 940 mm (37") |
| Abrasive belt width | 940 mm (37") |
| Abrasive belt length | 1524 mm (60") |
| Workpiece thickness min. | 3 mm (1/8") |
| Workpiece thickness max. | 125 mm (4.9") |
| Workpiece length min. | 400 mm (15.75") |
| Variable conveyor speed | 4-16 MPM (13-52 FPM) |
| Feed motor | 2 HP |
| Table rise/fall motor | ½ HP |
| Head #1: Combination head | 15 HP 65 fps belt speed |
| Head #1: Rotation Direction | Against the feed |
| Electrical connection | 230/460V, 3 Phase, 60 Hz |
| Amperage 230/460V | 53 @ 230V/ 26 @ 460V |
| Dust collection requirements | 800 CFM |
| Dust Extraction | Dual 100mm (4") |
| Compressed air requirements | 90 PSI |
| Air consumption per cycle | 4 CFM |
| Machine net weight | 1,225 kg (2,700 lbs.) |
| Machine gross weight | 1,380 kg (3,045 lbs.) |
| Shipping dimensions (L x W x H) | 69" x 72" x 81" |

ADVANCED FEATURES

- Sanding head is a combination head
 - o 130 mm diameter steel contact roller
 - Height adjustable sanding pad
 - 15 horsepower motor
 - Poly-v belt drive
 - Cutting speed of 20 m/s (65 fps)
 - Cutting direction against feed
- Rubberized hold down rollers before and after sanding head with double hold down rollers at infeed and outfeed for consistent hold down
- Conveyor table mounted on four heavyduty jack screws for smooth, stable and accurate height adjustment
- Automatic conveyor belt tracking for worry-free conveyor belt operation





