# **KS Series**



The Alpha-Brush KS Series brush sanders are designed and built with the small shop in mind. The automated sanding reduces labor, increases production and increases profitability; all while staying within a budget. The KS Series are easy to set-up, easy to use and easy to maintain. They are also extremely versatile machines that can be used for the wood, metal, plastic & composite industry.

#### KS-MS

The KS-MS multi-purpose brush sander will make short work of many projects. It has two 600mm (24") top sanding heads followed by two 100mm (4") tall edge sanding brushes. The two edge sanding brushes can be adjusted to sand parts from 5mm (1/4") wide up to a full 600mm (24") wide. The support table in the back of the machine is used for edge sanding with the two side sanding heads. All sanding brushes are adjustable and reversible through a frequency inverter for added sanding adjustability. Four 100mm (4") dust ports keep the dust contained for a clean working environment.

## **Specifications**

Motor for top unit:1,1 KW / 1.5 HPMotor conveyor:0,37 KW / 0.5 HPSide sanding motor:0,75 KW / 1.0 HPSpeed of sanding units:100-700 rpm

Side sanding drums: 200mm (8") O.D. x 100mm (4") Tall

Top sanding drums: 250mm (10") O.D. x 600mm (24") Long

Machine weight: 325 kgs/715 lbs

**Power:** 220 volt / single phase, 20 amp service

Machine dimensions: L= 130cm x W=110cm x H=134cm

L=51" x W=43" x H=53"



### KS-CS

The KS-CS double spindle sander reduces labor significantly, with its two sanding heads mounted to a center pedestal/control panel. Multiple grits can be set-up on the two sanding heads for a wide variety of sanding applications. Additionally, the speed and rotation sanding heads can be controlled by the variable frequency drive. Two 100mm (4") dust ports keep the dust contained for a clean working environment.

### **Specifications**

Main motor:1,1 KW / 1.5 HPSpeed of sanding drum:100-700 rpmMachine weight:95 Kgs. / 210 lbs.

**Power:** 220 volt / single phase, 15 amp service

Machine dimensions: L=92cm x W=52cm x H=100cm

L=36" x W=20" x H=40"

Length of spindle: 300mm (12") Size of sanding drum: 200mm (8")



#### KS-LS

The KS-LS is a small and compact linear sander that is easy to set-up, easy to use and takes up a small amount of valuable floor space. This sander is adjustable for grit, feed speed, part width, part height, and brush speed. All of the sanding heads can be reversed to have multiple grits installed in the machine for an even wider range of applications. The KS-LS is equipped with two top, one left and one right sanding heads with a motorized conveyor and is designed to process three sides in a single pass. All sanding brushes are reversible inverter driven for added sanding adjustment. Four 100mm (4") dust ports keep the dust contained for a clean working environment.

### **Specifications**

Conveyor motor: 0,37 KW / 0.5 HP

Conveyor feed speed: 3-15m/min (9-45 feet/min)

Conveyor width: 200mm (8")
Sanding head motors: 0.75 KW / 1 HP
Thickness of work-piece: 0-100mm (4")
Speed of sanding drum: 100-700 rpm
Machine weight: 285 Kgs. / 625 lbs.

**Power:** 220 volt, single phase, 20 amp service

Machine dimensions: L=101cm x W=70cm x H=120cm

L=40" x W=27" x H=47"

Side sanding drums: 200mm (8") O.D. x 100mm (4") Tall 200mm (8") O.D. x 200mm (8") Long



#### KS-TS

The KS-TS model is a simple, versatile, vertical edge sander designed to increase consistency and productivity. It is equipped with one vertical sanding brush and an adjustable POM polymer sliding table to reduce table friction. The sanding head is adjustable for speed and rotation through an inverter for added sanding adjustment. A variety of sanding heads can be installed for a wider assortment of applications. One 100mm (4") dust port keeps the dust contained for a clean working environment.

### **Specifications**

Main motor: 0.75 KW / 1.0 HP
Speed of sanding drum: 100-1000 rpm
Machine weight: 105 Kgs. / 230 lbs.

**Power:** 220 volt, single phase, 10 amp service

Machine dimensions: L=66cm x W=66cm x H=106cm

L=26" x W=26" x H=42"

Length of spindle: 100mm (4") Size of sanding drum: 200mm (8")



**Authorized Dealer**