

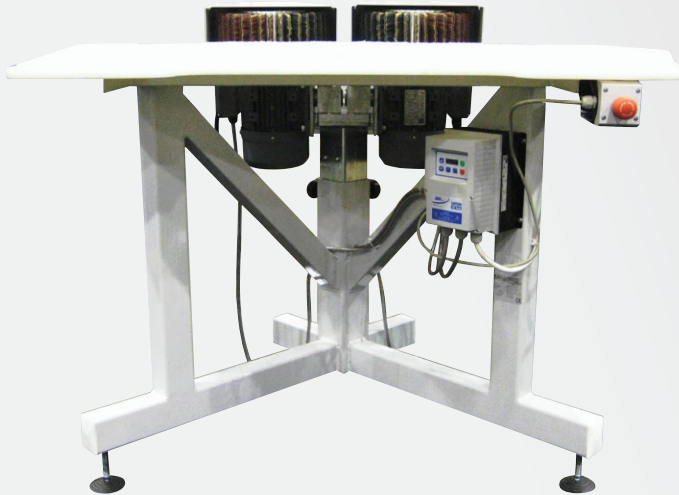


The Alpha-Brush CS-600 machine is the perfect machine for small to large productions. The CS-600 machine has two long spindles in 600mm (24") and is often used with different grits sizes depending on application. The machine incorporates Alpha-Brush abrasives and can be used in manually operations as well as automated robot solutions for the wood, metal, plastic & composites industry. The machine is extreme flexible in height and rotation speed. The height is easily changed by pushing a button up/down and the speed adjustment is done through a frequency inverter. The machine is build with a special dust-shield that will allow changing the position of the dust-shield to achieve the best possible dust removal.

## Specifications

Main Motor	1,5 kw
Speed of sanding drum:	100-1000 rpm
Machine weight:	150 kgs ( 300 LBS )
Machine dimensions:	w: 800 mm, L: 1350 mm, H: 1200 mm
Machine dimensions:	w: 32" L: 52" , H: 47"
Diameter of sanding drum:	300mm (12")
Length of each sanding drum:	600mm (24")

# TS-100



The Alpha-Brush TS-100 machine is the perfect machine for sanding edges of all parts. The TS-100 machine has two spindles in 100mm (4") height, that can be adjusted in height, speed and angle. The abrasive wheels are typically supplied with doublesided abrasive so the customer get's a two in one solution! It is easy to change rotation speed just by pushing a button. The brushtable on the machine, makes it very easy to move the parts across the table. The machine is build with a small footprint and can easy be put in a factory without taking up too much space.

## Specifications

Main Motor (each)	0,75 kw
Speed of sanding drum:	100-1000 rpm
Machine weight:	125 kgs ( 250 LBS )
Machine dimensions:	w: 800 mm, L: 1200 mm, H: 1200 mm
Machine dimensions:	w: 32" L: 47" , H: 47"
Diameter of sanding drum:	300mm (12")
Height of each sanding drum:	100mm (4")

Authorised Dealer