Based on the knowledge gathered in the sanding and finishing industry around the world since 1999, Alpha-Brush manufactures flexible abrasives technologies for a wide variety of sanding and polishing applications in the wood, metal, plastics, glass and composites industry. The sander can process the front side, the back side or both sides of the part at the same time. The Alpha-Brush vertical brush sander easily integrates with new or existing hang-lines, allowing you to process parts without taking them off the hang-line. The Alpha-Brush vertical brush machine uses a variety of rotating and oscillating discs and is adjustable for disc height, rotation speed, oscillation speed and conveyor feed speed. Let Alpha-Brush work with you to design and implement the best vertical brush solution for your needs.

Options:
- 7.5 KW (10 HP) Vacuum table
- PLC control with memory effect
- Cleaning brush with blowing device

Let Alpha-Brush maximize your sanding potential!

www.alpha-brush.com
The Alpha-Brush Perfection line of brush sanders are top of the line! These patented brush sanding machines can be ordered in a wide variety of sizes and configurations. Due to the variety of specific designs the brush machines integrate perfectly into a wide variety of applications in the wood market, metal processing, plastics, composites and more. These heavy-duty machines are designed and built to be run 24/7 in the most demanding conditions. The Perfection line of sanders can be configured with in-line sanding rollers for a lineal finish, a variety of disc station(s)-configurations for a non-directional scratch or with both for the most adjustable and effective all-purpose brush machine on the market. Each machine is custom built to the customer’s specific application and processes.

Got a specific application? Give us a call, let us work with you to get the Perfect machine for your needs!

Perfection BBDD

The BBDD is considered the industry standard brush machine that is equipped with a combination of rollers (for lineal sanding/‘scuffing’) and disc(s) (for non-directional sanding/‘scuffing’). The BBDD is ideally suited for the medium to large production facilities and is very adjustable for applications in a variety of industries. This sander can also be configured with discs first or drums last.

Options:
- 7.5 KW (10 HP) Vacuum table
- PLC control with memory effect
- Cleaning brush with blowing device

Perfection BBD

The BBD is designed to be adjustable and flexible enough for a job shop or medium size production facilities. It is configured with two lineal rollers and a single disc station. The BBD is a heavy-duty machine that will increase production, consistency and greatly reduce labor. This sander can also be configured with discs first and drums last.

Options:
- 7.5 KW (10HP) Vacuum table
- PLC control with memory effect
- Air-knife

Perfection 2DD

The 2DD machine is the most popular machine for heavy sanding and edge-breaking of flat & profiled parts where a non-lineal / non-directional scratch is desired. Very popular in the metal and aerospace industries for de-burring, graining, edge radius and surface preparation for paints, powder coat and anodizing. It is equipped with 2 double oscillating and rotating disc-stations which allow a long working time on the surface. Multiple grits can be installed in the machine for a progression of grits.

Options:
- 7.5 KW Vacuum table
- PLC control with memory effect
- Air-knife

Perfection 2DDB

The 2DDB is very similar to the 2DD with an added roller at the out-feed of the machine which can be used for giving a straight finish or used as a cleaning unit.

Options:
- 7.5 KW (10HP) Vacuum table
- PLC control with memory effect
- Air-knife

The Alpha-Brush Perfection line of brush sanders are top of the line! These patented brush sanding machines can be ordered in a wide variety of sizes and configurations. Due to the variety of specific designs the brush machines integrate perfectly into a wide variety of applications in the wood market, metal processing, plastics, composites and more. These heavy-duty machines are designed and built to be run 24/7 in the most demanding conditions. The Perfection line of sanders can be configured with in-line sanding rollers for a lineal finish, a variety of disc station(s)-configurations for a non-directional scratch or with both for the most adjustable and effective all-purpose brush machine on the market. Each machine is custom built to the customer’s specific application and processes.

Got a specific application? Give us a call, let us work with you to get the Perfect machine for your needs!

Perfection BBDD

The BBDD is considered the industry standard brush machine that is equipped with a combination of rollers (for lineal sanding/‘scuffing’) and disc(s) (for non-directional sanding/‘scuffing’). The BBDD is ideally suited for the medium to large production facilities and is very adjustable for applications in a variety of industries. This sander can also be configured with discs first or drums last.

Options:
- 7.5 KW (10 HP) Vacuum table
- PLC control with memory effect
- Cleaning brush with blowing device

Perfection BBD

The BBD is designed to be adjustable and flexible enough for a job shop or medium size production facilities. It is configured with two lineal rollers and a single disc station. The BBD is a heavy-duty machine that will increase production, consistency and greatly reduce labor. This sander can also be configured with discs first and drums last.

Options:
- 7.5 KW (10HP) Vacuum table
- PLC control with memory effect
- Air-knife

Perfection 2DD

The 2DD machine is the most popular machine for heavy sanding and edge-breaking of flat & profiled parts where a non-lineal / non-directional scratch is desired. Very popular in the metal and aerospace industries for de-burring, graining, edge radius and surface preparation for paints, powder coat and anodizing. It is equipped with 2 double oscillating and rotating disc-stations which allow a long working time on the surface. Multiple grits can be installed in the machine for a progression of grits.

Options:
- 7.5 KW Vacuum table
- PLC control with memory effect
- Air-knife

Perfection 2DDB

The 2DDB is very similar to the 2DD with an added roller at the out-feed of the machine which can be used for giving a straight finish or used as a cleaning unit.

Options:
- 7.5 KW (10HP) Vacuum table
- PLC control with memory effect
- Air-knife