ShopBot's Automatic Tool Changer (ATC) is available on our full size PRSalpha Gantry CNC tools. It's powered by an HSD ES915 5hp spindle.

An ATC reduces production time by automatically changing cutters between tool paths, thus eliminating the need for the CNC operator to change and zero tools individually. The ATC allows the PRSalpha to do the full job, even when different tooling is required to make different types of cuts – like cabinets and furniture – or where different bits are needed for roughing and finishing passes – like signs and complex 3D carvings. A machine equipped with an ATC can perform operations normally done on other pieces of equipment, eliminating the need for additional machines in the shop.

ATC system includes:
- HSD 5HP spindle
- A pneumatically assisted Z-axis
- Nine-position tool bank standard
- Fixed-position Z-zero plate
- Chuck holder

ATC tools take advantage of the PRSalpha’s high speed positioning and cutting. The ATC is a performance boost to the production orientation of the PRSalpha’s rigid gantry and linear rail system.

ATC systems come standard with 9 tool positions. Additional tool holder positions may be added to our larger sized tools. The 5ft wide table can accommodate 12 tools, and the 6ft wide table can accommodate 14 tools. An HSD 10 HP spindle is available.

Give us a call at 888-680-4466 to discuss your production needs.
We’ll help you choose the right tool to get the job done.

888-680-4466 • ShopBotTools.com
We make the tools for making the future.