

Simultaneous 5-axis Vertical Machining Center "VARIAXIS C-600"

Yamazaki Mazak Corporation has introduced the "VARIAXIS C-600" simultaneous 5-axis vertical machining center.

This machine features a tilting rotary table rigidly supported on both ends to ensure high-speed, high-accuracy machining. A wide variety of spindle specifications, tool magazine capacities and coolant systems is available to meet a wide range of machining requirements.

The VARIAXIS C-600 simultaneous 5-axis vertical machining center is designed to be easily integrated with automation systems thanks to the flat surface of the front of the machine and the large internal operation area. The front door can be automatically opened / closed for workpiece loading/unloading by a robot.

The new MAZATROL SmoothAi CNC system is standard equipment for the VARIAXIS C-600. The advanced automatic optimization of cutting conditions realizes higher productivity. The robot teaching assist function provides convenient setups for robot operation.

The VARIAXIS C-600 was introduced at the European International Machine Tool Exhibition (EMO Hannover 2019) held in Hanover, Germany this past September.

VARIAXIS C-600



Shown with optional equipment

Contact: Public Relations, Corporate Planning & Strategy Office, YAMAZAKI MAZAK CORPORATION.

TEL: 0587-95-6849 http://english.mazak.jp/

Information in this press release is current at the time of publication.

This information is subject to change without notice.