Fanuc 5-axis machining offers a number of benefits; reducing setups, machining complex contours, eliminating or decreasing additional finishing work. Today, 5-axis machines are more readily available, but a new 5-axis machine tool still requires a sizable investment. Instead of purchasing a new 5-axis machine tool, resourceful manufacturers opt to upgrade an existing machining center by adding a 5th or 4th and 5th axis rotary table. Any new machine with a FANUC control is capable of supporting both a 5th axis rotary table or a 4th and 5th axis rotary table but, depending on the exact control, there are some differences to consider.

The Four-Plus-One Approach to 5-Axis Machining
The most common form of 5-axis machining is referred to as a four-plus-one configuration. A CNC with fourplus-one capability allows the programmer to simultaneously machine with any four of the five axes. In a four-plus-one system, one axis must always be idle, but the selected axis can be changed at any point in the program. For example, the first machining operation may involve the X, Y, Z and A axes and the second machining operation may use the X, Y, A and C axes. Four-plus-one does not mean that one of the axes is indexing-only. In a true four-plus-one system, each axis is a full CNC axis with contouring capabilities. Four-plus-one capable controls include most of the newer Fanuc 0, 18 and 21 series of controls, as well as the 32i-MA model. These are the most common controls found on vertical machining centers.

Full Simultaneous 5-Axis Machining with Rotary Tables
While the four-plus-one approach to 5-axis machining is perfectly adequate for the vast majority of work-parts, some machining operations may require full simultaneous 5-axis machining. Turbine blades are a typical example of a work-part that requires full simultaneous 5-axis machining. With simultaneous 5-axis machining, all 5 axes can run simultaneously to cut complex contours in the work-part.
The older FANUC 15 & 16 series controls, as well as the 18i-MB5, 31i-MA5 and 30i-MA controls are all capable of full simultaneous 5-axis machining. These controls are commonly found on horizontal machining centers and boring mills because they are capable of controlling 5 axes simultaneously. The FANUC 31i control, for example, can control up to 24 machine axes. Due to the cost of these controls, it is fairly uncommon to find one on a vertical machining center. Most OEMs do not offer these controls on vertical machining centers as standard, so the lead-time on a VMC with one of these simultaneous 5-axis capable controls may be very long.

**Indexing Controllers for Rotary Tables**

Manufacturers considering a 4th or 4th and 5th axis upgrade to an existing machine should be aware of the limitations found with older FANUC controls, including the 0-M, 0i-MB, 18-MA and 21i-MA controls. It is possible to interface a two-axis rotary table to these controls, but one axis must be an indexing-only axis. Typically, the rotary table tilt axis gets this distinction. An external indexing controller would often control this axis. Indexing controllers can be set up to index through an M-code signal that simply tells the controller to index to the next pre-programmed position or it maybe possible to have the index command sent via the D-print statement function in the FANUC control. The D-print statement allows the user the advantage of programming the index move from within the part program. In this case, the FANUC control sends the index command to the indexing controller through the RS232 port.

Some four-axis controls allow the integration of a Beta I/O axis that, while indexing-only, is a fully integrated axis within the FANUC control. The position is displayed on the FANUC screen and all FANUC functions apply, such as Jog and MDI functions. The major limitation to any of these systems is that 5-axis contouring is not possible, and one axis has to be permanently designated as indexing-only.

If a manufacturer needs 5-axis machining capabilities and their CNC does not support 5-axes, they can always consider retrofitting the machine with a new FANUC control and a new rotary table. This option may not be practical in all cases, but if the machine tool is mechanically sound, the cost of a 5th axis rotary table and a control upgrade may be an attractive alternative to purchasing a new 5-axis machining center.

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