

VFT-Orbit-2

In this class, your service professionals will learn the skills to operate, maintain, troubleshoot and repair the world's fastest digital generator.

We start with a review of the Automatic and Manual screens to get them familiar with all the machine settings and navigating the operator interface screens.

They will learn how to backup/restore the machine settings. We will go over the importance of backing up the machines frequently. Data loss can suddenly happen due to power loss from storms and power outages. We then dive into replacing key components of the machine: B-axis, Milling Spindle, Fast Tool and the measuring probe. Upon re-installing the components, they will learn the proper alignment and calibration procedures to get the machine back into specifications.

Next, we go over how to perform a loading system alignment and finally we go over the electrical and pneumatic prints to show them how they can be utilized for troubleshooting and part number identification. We then use all the skills learned during the class to go through several troubleshooting exercises where I will present issues we have experienced in the field both by our service technicians and our customers and have the customers work together using all of the available resources to diagnose and repair the machine.

When the class is over, the learning does not stop. Each trainee will receive a Samsung Galaxy tablet loaded with not only all the procedures we go over in class but a treasure trove of information to help them keep the equipment running at peak performance.