

TRAINING SYLLABUS DAD3650 Tier 2

(Measurement Alignment Package)

Intended Trainees

- who has already completed the "Tier 1" course (or has equivalent operation skills)
- · who conducts data and function settings of the machine
- · who conducts periodic maintenance of the machine

Course Objective

- To enable trainees to create the data and set the data and functions for operating the machine
- To enable trainees to safely and precisely perform the periodic maintenance and consumable parts replacement described in the Maintenance Manual of the machine

Schedule

Day 1	Orientation
-	Introduction of Training Center facility/staff and schedule
	Explain General Safety Precautions
	Explain Potentially Hazardous Areas and Ways to Avoid the Hazards
	Press EMO Switch
	Explain Power Circuit Breaker
	Explain Interlock Mechanism
	Explain Safety Labels
	Explain Machine Components and Functions
	Edit Device Data
	Explain Cut Data
	Explain Alignment Data
	Set Up Process Control Table
	Set Up Kerf Check Data
	Execute Alignment Teach
	Explain Precut Data
	Measure Index Pitch
	Set Up Function Data
	Save and Load Device Data
	Perform Rotation Alignment
	Perform Focus Maintenance
	Adjust Wheel Coolant Water
	Display and Extract Event Data

Day 2 Replace the Blade

Set Up the Blade

Execute Blade Dressing Operation

Execute Hairline Alignment

Remedy Problems Invoking No Error Code Indication

Remedy Problems Invoking Error Code Indication

Replace Chuck Table

Replace Flange/Hub Mount

Execute Flange/Hub Mount Conditioning

Adjust Pressure Sensor

Verify Axis Operation

Verify Sensor and Solenoid Valve

Customize User Define Data

Clean the Non-Contact Setup Sensor

Clean the Blade Breakage Detector Sensor

Clean the Spindle

Clean the Cutting Room

Clean Spindle Coolant Water Path

Day 3 Grease the Axes

Clean the Vacuum Ejector

Replace Air Clean Unit Consumables

Replace the Halogen Lamp

Replace the Spindle Carbon Brush

Replace the Y-axis Roll Cover

Replace Y-axis Bellows

Replace the Flow Rate Sensor for Spindle Coolant Water

Replace Solenoid Valve

Replace Bellows

Replace the Chuck Table Waterproof Cover/O-ring/V-ring

Replace the Battery on the CPU Board

Replace the Hooks of the Nut Demounting Jig

Explain Device Data Related Screen

Explain Notice for Device Data Entry

Execute Teaching

Execute Workpiece Position Measurement Function (Measure 2)

Explain Alignment Related Screens

Explain Example of Device Data Setting

Q & A

Closing

Issuing training certificate

Request for filling in questionnaire sheet

Note

The specification of the DAD3650 varies according to the customer in terms of function and accessories. For this reason, please note that the machine to be used in the training may not have the same specifications as your machine and may not be equipped with the optional accessories that your machine has.