TRAINING SYLLABUS DFL7161 Tier 1

Intended Trainees

· who operates the machine to process products

Course Objective

To enable trainees to understand the terms necessary for operating the machine and to process products by calling up the data set in the machine

Schedule

Day 1	Orientation
	Introduction of Training Center facility/staff and schedule
	Interpret Machine Components
	Interpret Touch Panel Operation
	Interpret All Safety Labels on the Machine
	Interpret Safety Precautions to Be Observed during Operation
	Interpret Dangerous Areas and Ways to Avoid Dangers
	Interpret EMO Switch
	Interpret Power Circuit Breaker
	Interpret Interlock Mechanism for Operation
	Start Up the Machine
	Warm Up the Machine
	Execute Power Setup
	Terminate the Machine
	Perform Full Automation Operation
	Interpret XIS Mode and Wafer Mapping Mode
	Correct Parameters during Cutting
	Perform Sampling Inspection
Day 2	Perform Manual Workpiece Transfer
	Execute Manual Alignment
	Execute Automatic Cutting
	Execute Semi-automatic Cutting
	Execute Manual Cleaning
	Execute Auto Coating
	Correct Hairline Alignment
	Execute Remedies for Errors during Transport
	Execute Remedies for Errors during Cutting

Execute Remedies for Errors during Alignment Q & A Closing Issuing training certificate Request for filling in questionnaire sheet

Note

The specification of the DFL7161 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.