

It is capable of support to train robot engineers

You can acquire an essential skill for Robot

It can cover a variety of skill from beginner to intermediate level

- There are "Basic Course", "Sorting Technology Course", "Tracing Technology Course" and "Visual Tracking Technology Course" prepared, and they can be changed according to the required skills.

Training texts including practical test is attached

You can check your acquired level by yourself through the practical test

- Training text is attached to learn safety, mechanism and how to use of robot.
- A practical test to check the acquired skill is prepared.

BYNAS can provide One-on-one training as well as the training kit

Robot technology can be learned in a short term

- Experienced trainer can also provide one-on-one training.

System configuration



Basic Course

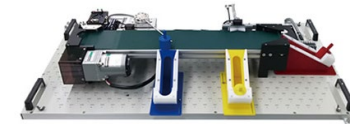
- You can acquire the skill for letting robot Pick & Place and align work pieces on pallet



Specification

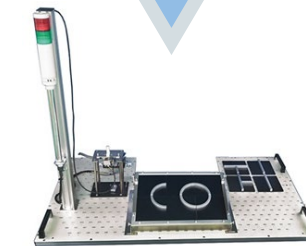
Power source :AC100V
No air source isrequired*.

*Excluding Sorting Technology Course and Tracing Technology Course



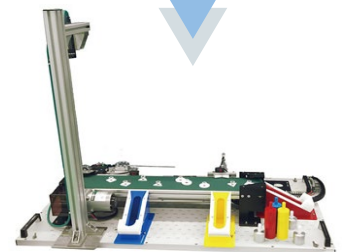
Sorting Technology Course

- You can acquire the skill for letting robot sort works after carrying them.



Tracing Technology Course

- You can acquire the skills for letting robot track a trajectory of complex shape which can be applied to welding or removing a burr



Visual Tracking Technology Course

- You can acquire the skills for letting robot track a work moving on the conveyor by using function of encoder and vision