

## ■ Standalone, Multi-purpose Machine

---



### MS-LW101BX

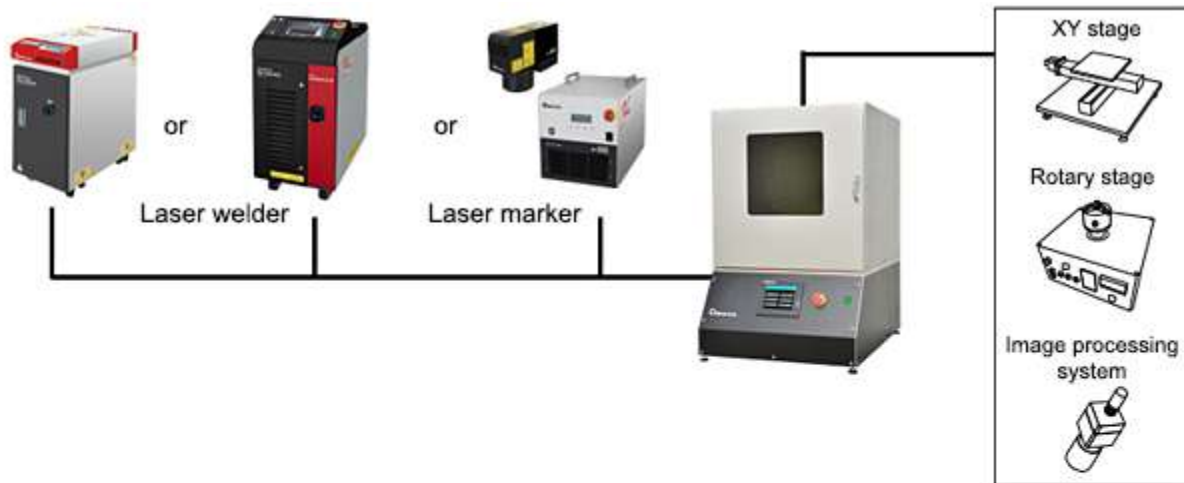
Available for customization according to application, purpose and budget.

Laser welding station with motorized rotary stage

### Features

- Laser shielded observation window in the front door.
- Various drive mechanisms. (XY,Z and rotary) etc.
- All-in-one compact design contributes to space saving.
- Easy access owing to wide front door.
- Safety door switch with a small-size electronic lock.
- Automatic calculation for repetition rate and overlap ratio depending on the size of work piece and focal spot.
- Option 1: Automated drive mechanism, 2: Image processing system.

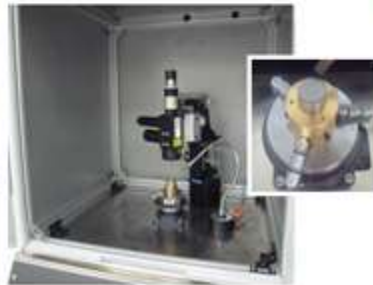
## Configuration image



Rotary stage (vertical axis)



Rotary stage (horizontal axis) and clamping parts



Easy operation by touch panel



## For the purpose below

- For R&D!  
Flexibly constructible system suited for making a prototype of developing items.
- For high-mix low-volume production!  
Useful for low-volume production which quick turn is required for.