## Panasonic CONNECT

Remote Laser Welding/Cutting Robot System

# Laser Processing Robot Integrated System Solution 4 kW Direct Diode Laser

## **Remote Laser Welding/Cutting Robot System**

Laser Processing Robot Integrated System Solution



# Comes with Five Elements for Laser Welding

Laser oscillator, welding processes, software, trepanning head, and laser robot

### Five Elements Integrated in Simple and Compact System!



- One controller directly controls the system\* (laser oscillator, trepanning head, robot)
- No need to combine products of multiple manufacturers
- Service and maintenance of whole system

\*For single robot system only

#### Feature 1 High-quality beam with high-output (4 kW) by direct diode laser

The laser oscillator is jointly developed with TeraDiode and uses wavelength beam combining (WBC) technology developed by MIT Lincoln Laboratory in the U.S.

#### Low distortion & high-speed welding High energy density allows low heat input welding.

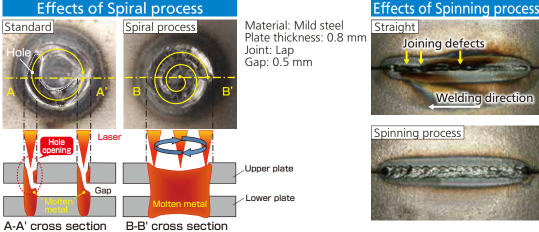
#### •Lower running costs

Energy conversion efficiency is more than 3 times as high as LD pumped YAG laser, which reduces electricity costs.



#### Feature 2 Great condition tolerance

#### Increased tolerance for gap and target point misalignment (Unique Spiral process and Spinning process)



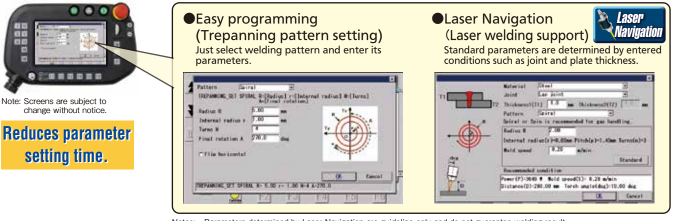
Material: Mild steel Plate thickness: 0.8 mm Joint: Butt Gap: 0.2 mm Target point misalignment: 0.4 mm



# Comes with Five Elements for Laser Welding

Integration into simple and compact system

### Feature 3 Easy-to-use software exclusively for laser welding Easy settings of weld conditions with Teach Pendant



Notes: 
• Parameters determined by Laser Navigation are guideline only and do not guarantee welding result. • Consult us for material and processes available with Laser Navigation.

#### **Feature 4** High functionality trepanning head — Compact, lightweight, and easy maintainability.





#### Weight Reduction, Design Freedom, Higher Rigidity, Shorter Cycle Times, Burn-Through Prevention, Low Distortion

#### **Replacing Resistance Welding**



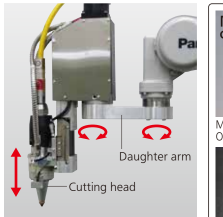
Simple and compact. Panasonic proposes replacing resistance/arc welding with laser welding.



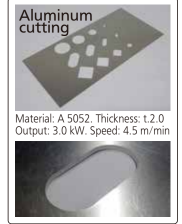
Simple and compactly system integrated the elements for laser cutting!

#### Easy-to-use software exclusively for laser cutting









Operating range of the daughter arm



Vertical movement ±8 mm

#### Compact robot specialized for laser cutting



One cable contains cabling and tubing. (control cable of daughter arm + cooling water hose + assist gas hose, etc.)

 Installed the gas pressure detector as standard future.
 All operations can be performed through teach pendant. (laser oscillator, daughter arm, robot.)

#### Laser Robot Manipulator Specifications

Application		Welding		Cutting	
Model		TM-1400	TM-1800	TL-1800	
Туре		Standard	Long arm		
Structure		6 axis articulated			
Payload		6 kg		8 kg	
Maximum reach		1 437 mm	1 809 mm	1 801 mm	
Minimum reach		404 mm	430 mm	383 mm	
Working range		1 033 mm	1 379 mm	1 418 mm	
	RT (Rotating trunk)	225°/s	195°/s	195°/s	
	UA (Upper arm)	225°/s	197°/s	197°/s	
Max.	FA (Forearm)	225°/s	205°/s	205°/s	
Motion Speed	RW (Rotating wrist)	425°/s	425°/s	385°/s	
	BW (Bending wrist)	425°/s	425°/s	375°/s	
	TW (Twisting wrist)	629°/s	629°/s	300°/s	
Position repeatability		±0.08 mm			
Motor	Total power	3 400 W	4 700 W	5 050 W	
WOUG	Brakes				
Weight		170 kg	215 kg	215 kg	

#### Robot Controller Specifications

Model	GII			
Dimensions*	W 553 mm×D 550 mm×H 681 mm			
Weight	60 kg			
Memory capacity	40 000 points			
Position control	Software servo control			
External memory	One SD memory card slot and two USB ports on Teach Pendant			
Control axes	6 axes simultaneously (Max. 27 axes)			
Inputs and outputs	Inputs: 40 (Optionally expandable up to 2 048) Outputs: 40 (Optionally expandable up to 2 048)			
Input power	3-phase, 200/220 VAC ± 20 VAC, 3 kVA, 50/60 Hz			

\*Teach pendant and connection cables not included.

#### Options

Item	Model number		
Laser power checker	YL-H40AA1□□□		
Line guide beam unit	WSLGU00027ZZ		
Cross-jet nozzle unit	WSLGU00032ZZ		
Shielding gas unit	WSLGU0000□ZZ		
Dry air unit for oscillator	WSLWU00059ZZ		
Dry air unit for robot	WSLWU00058ZZ		
Dry air unit for robot (2 circuits use)	WSLWU00067ZZ		

#### Laser Oscillator Specifications

Item	Laser oscillator	
Model number	YL-F40AA2	
Rated output	kW	4
Center wavelength	nm	975
Dimensions (not including protrusions)	mm	W 900 x D 1 000 x H 1 350
Rated input	-	3-phase, 200 VAC $\pm$ 20 VAC, 18 kVA
Weight*	kg	530 (with 2-way beam switch)

\*Mass maybe changed with the specifications or locations.

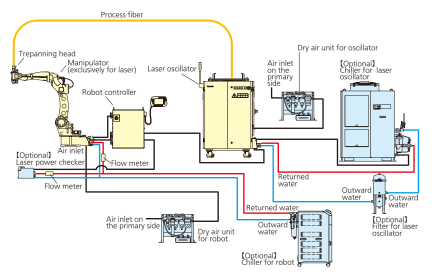
#### Consumables

ltem	Model number		
Protection glass for welding	ALL41004		
Shield unit (for welding)	WSLMU00008ZZ		
Protection glass for cutting	WSLLL00004		
Cutting tip (1.5 mm dia)	WSLGT00036		
Cutting tip (2.0 mm dia)	WSLGT00037		
Chip isolator	WSLZV00005		

### Optional Chiller Unit Specifications

Manufacturer		SN	Orion Machinery	
Item		Chiller for oscillator	Chiller for robot	Chiller for oscillator and robot
Model number		WSLCU00	WSLCU00	WSLCU00
Cooling capacity		15.7	4.7/5.1 (50 Hz/60 Hz)	19.3
Dimensions (not including protrusions)	mm	W 954 x H 715 x D 1 420	W 377 x H 592 x D 1 011	W 1 100 x H 854 x D 1 700
Rated input	_	3-phase, 200 VAC(50 Hz), 200 to 230 VAC(60 Hz), 6.0 kVA	1-phase, 200 to 230 VAC (50/60 Hz), 1.7/2.2 kVA (50/60 Hz)	3-phase, 200 VAC, Allowable voltage range: ±10 %, 13.2 kVA
Weight		215	69	390
Water tank actual capacity L		42	5	100

### LAPRISS Single Robot Standard System



	Components	Qty.	Remarks
Lá	Laser oscillator		
	Laser oscillator	(1)	
	Process fiber	(1)	
Laser robot (TM-1400GII/TM-1800GII)		1	<ul> <li>Head mounted</li> <li>Flow meter supplied</li> </ul>
С	Chiller unit		Optional
	Chiller, filter for laser oscillator		
	Chiller, filter for robot	(1)	
Laser power checker		1	Optional
Dry air unit for oscillator		1	Optional
Dry air unit for robot		1	Optional

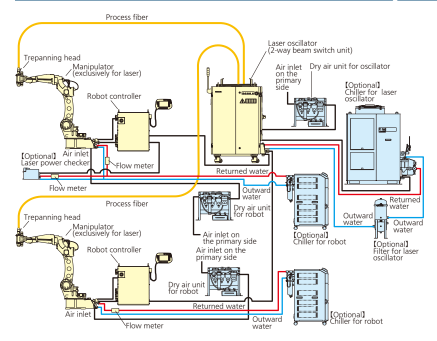
Notes: • Air supplied to nozzle must be free from water or oil.

Maximum allowable supply air pressure is

0.58 MPa (about 250 L/min).

• Set the air pressure to 0.4 MPa (180 L/min).

#### LAPRISS Dual Robot Standard System



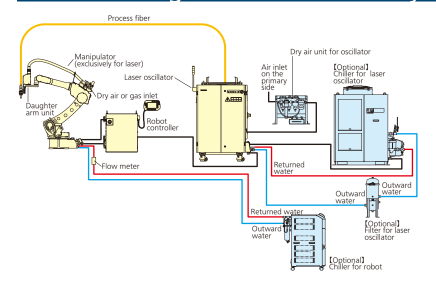
	Components	Qty.	Remarks
Lá	Laser oscillator		
	Laser oscillator	(1)	
	beam switch unit	(1)	2-way, built-in
	Process fiber	(2)	
Laser robot (TM-1400GII/TM-1800GII)		2	<ul> <li>Head mounted</li> <li>Flow meter supplied</li> </ul>
Chiller unit		1	Optional
	Chiller, filter for laser oscillator	(1)	
	Chiller, filter for robot	(2)	
Laser power checker		1	Optional
Dry air unit for oscillator		1	Optional
D	Dry air unit for robot		Optional

Notes: • Air supplied to nozzle must be free from water or oil. • Maximum allowable supply air pressure is

0.58 MPa (about 250 L/min).

• Set the air pressure to 0.4 MPa (180 L/min).

#### **LAPRISS** Single Robot Standard System for Cutting

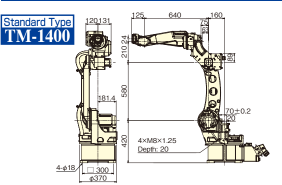


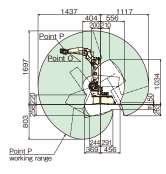
	Components	Qty.	Remarks
L	Laser oscillator		
	Laser oscillator	(1)	
	Process fiber	(1)	
Laser robot (TL-1800GII)		1	<ul> <li>Head mounted</li> <li>Flow meter supplied</li> </ul>
С	Chiller unit		Optional
	Chiller, filter for laser oscillator	(1)	
	Chiller, filter for robot	(1)	
Dry air unit for oscillator		1	Optional
Notos: • Air supplied to pozzle must be free from water or oil			

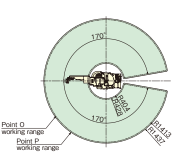
Notes: • Air supplied to nozzle must be free from water or oil.

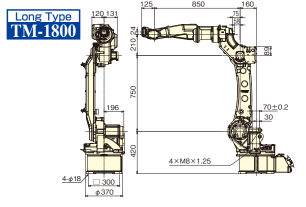
#### Dimensions & Working Range (Unit: mm) \*Please contact our sales representative for the operating range of the point 0.

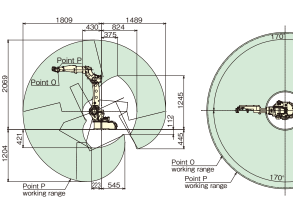
#### Welding robot

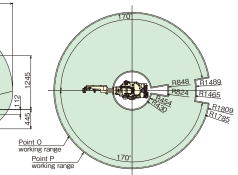




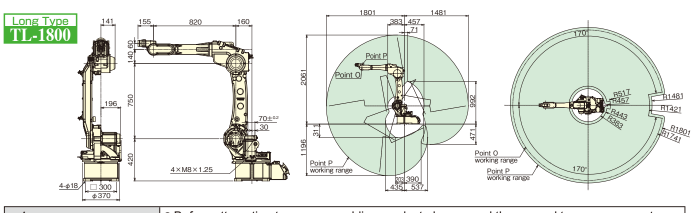








#### Cutting robot



 Before attempting to use any welding product always read the manual to ensure correct use. Safety precautions Lasers emitted by this laser oscillator are considered Class 4 according to IEC 60825-1:2014. Take safety measures.

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Specifications are subject to change without notice.

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