

6 Axis Articulated Arc Welding Robots

TAWERS Series

January 2020





Robot Systems with Integrated Welding Power Source Technology

Torch type selectable to fit your application!

WGII/WGHII



1100 1400 1600 1800 2000

Separate Type

Through-Arm Type

External Type

Superior wire feedability and reduced cable interference

Focused on reducing cable interference

Focused on wire feedability

Space saving & high payload!

TS series

FM series



External Type Through-Arm Type

Long-arm & high payload! WGII/WGHII TL 1800 2000 **T**L series **Payload** TL-1800: 8 Kg

TL-2000: 🔓

External Type

■ Manipulator Lineup (as of January 2020)

| ı | 1 \ | | , | , | | | | | |
|-------------|------|-------|-----------|------|------|------|------|-----------|------|
| | TS s | eries | TM series | | | | | TL series | |
| | 800 | 950 | 1100 | 1400 | 1600 | 1800 | 2000 | 1800 | 2000 |
| Separate | _ | _ | 0 | 0 | 0 | 0 | 0 | _ | _ |
| Through-Arm | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | _ |
| External | 0 | 0 | 0 | 0 | _ | _ | _ | 0 | 0 |
| Payload | 8 | kg | 6 | kg | 4 kg | 6 | kg | 8 kg | 6 kg |

Rated Welding Output:

WGIII: 350 A @ 80 % duty cycle (CV). 350 A @ 60 % duty cycle (pulse).

WGHII: 450 A @ 100 % duty cycle (CV/pulse)

A variety of features specialized for arc welding

Feature (TIM/TL) Enhanced Basic Performance

Increased Motion Speed

TM-1400: Speed of main 3 axes increased by 22 % on average. (approx. 42°/s more than TA type)

Extended Reach

TM-1400: 1 437 mm (63 mm more than TA type)



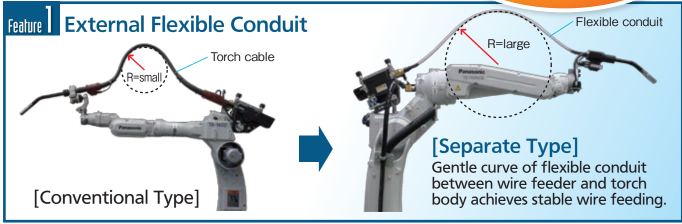


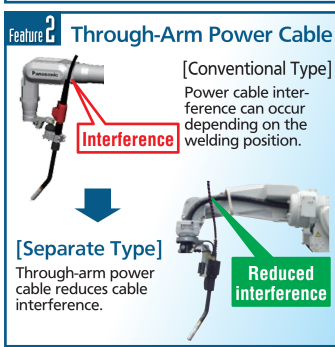
In addition to Through-Arm Type and External Type,

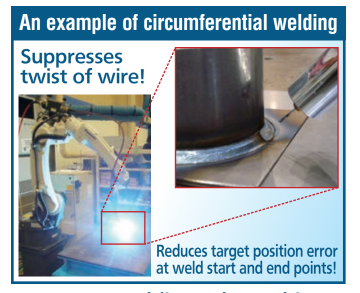
A third choice—Separate Type (TM series)

Revolutionary new type of arc welding robot with advantages of both Through-Arm Type and External Type.

High Wire Feedability Less Gable Interference







New type welding robot achieves even higher quality welds.



Robot Systems with Integrated Welding Power Source Technology

"Weld Navigation" allows easy parameter setting (Standard)



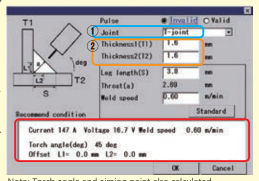
Easy setting with Teach Pendant



Rich welding parameter database developed through our long experience

without notice.

"Weld Navigation" reduces parameter setting time.



Note: Torch angle and aiming point also calculated

Two Easy Steps:

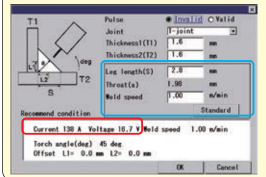
1. Select weld joint. The figure changes according to the joint.



2. Select plate thicknesses. That's all!

The right parameters automatically

Leg length and weld speed are also adjustable.



Weld Navigation recalculates weld current and voltage according to the changes.

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

WGII controller with high performance

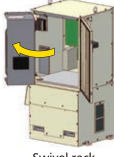
• Compared to the conventional model, 6 times faster main CPU and 4 times more memory capacity reduce start-up time by 50 % to about 30 seconds.



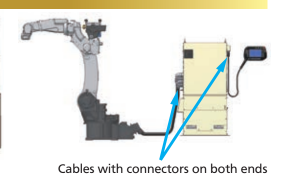


Improved maintainability

- Swivel rack in the case makes maintenance easy and saves space.
- Cables with connectors on both ends reduce Cable exchange time.



Swivel rack

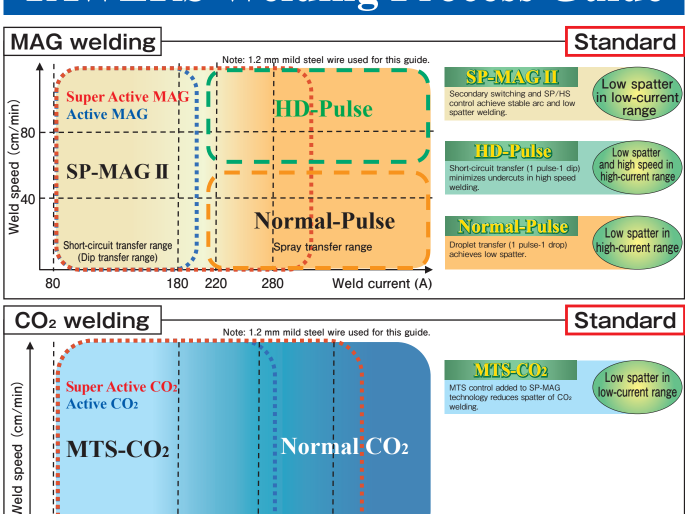




TAWERS Technology— Various Welding Processes

- SP-MAGI for short-circuit mixed gas welding on thin plates
- +HD-Pulse for high-speed and low-spatter in high-current pulsed mixed gas welding
- •MTS-CO2 for CO2 welding

TAWERS Welding Process Guide



320

Weld current (A)

APPLICATION

180

80

Super Active TAWERS

Super Active Wire Feed Process

260

Achieves even lower spatter with high-precision control of wire feed speed.

Super Active MAG Super Active CO₂



See the page of "Super Active TAWERS" for details.



TAWERS Technology— Various Welding Processes

- •SP-MAGII for short-circuit mixed gas welding on thin plates
- •MTS-CO2 for CO2 welding

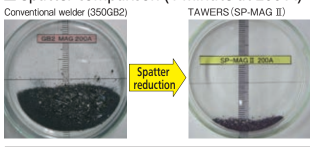
SP-MAGII

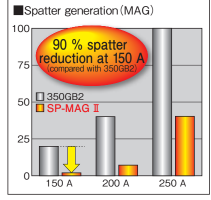
(Super-imposition Control)

Greatly reduces spatter in mixed gas (MAG) welding on thin plates

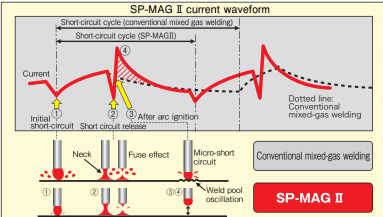
Welding waveform control achieves low spatter in short-circuit transfer range.

■ Spatter comparison (1 minute at 200 A)





Recommended Panasonic wire YM-50MT used.



1) Initial short-circuit control

Detects initial short-circuit and then the secondary switching* circuit reduces weld current rapidly to prevent micro-short circuit that causes spatter.

② Neck control

Detects a neck of the droplet and then the secondary switching* circuit reduces weld current rapidly to prevent fuse effect that causes spatter.

3 HS control

Suppresses weld pool oscillation and prevents micro-short circuit that causes spatter.

4 SP control

Superimposes the current immediately after a short-circuit release and allows for higher wire-melting speed. This makes the next short circuit smooth and also makes the short-circuit cycle shorter.

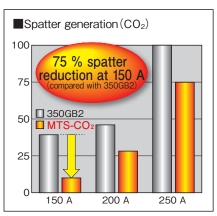
"Secondary switching is the spatter reduction process that rapidly reduces weld current immediately before and after shot-circuit and allows for smooth transitions between are and short circuit.

MTS-CO2

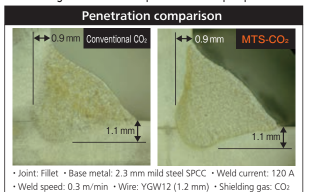
(Metal Transfer Stabilization Control)

Reduces spatter by up to 75 % using inexpensive CO2 gas

MTS control added to SP-MAG technology reduces spatter of CO₂ welding.



CO₂ welding delivers uniform pan-bottom shaped penetration.









TAWERS Technology— Various Welding Processes

- •Normal pulse for ultra-low spatter welding
- •HD-Pulse for high-speed and low-spatter welding

HID-Pulse

(Hyper Dip-Pulse Control)

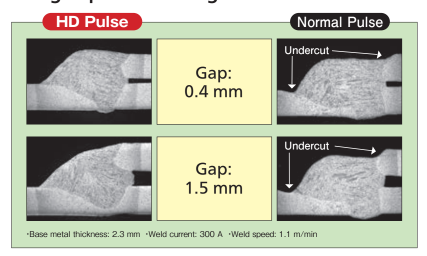
Achieves high-speed pulsed welding

Short and narrow arc prevents undercuts during high-speed welding.

■HD-Pulse advantages:

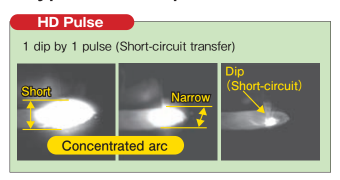
- Preventing undercuts during high speed welding.
- Dip (Short circuit) transfer enabling lower heat input with better gap handling capability.
- Precisely controlled dip timing reducing spatter.

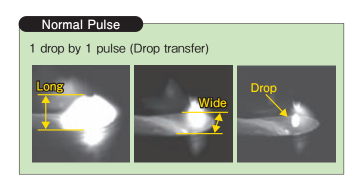
■High speed welding -



Preventing undercuts with ideal penetration!

■Type of the droplet transfer





■Spray transfer range: 280 A or more

| Weld process | SP-MAG II | Normal-Pulse | HD-Pulse |
|---------------------|-----------|--------------|-----------|
| Weld speed | good | good | excellent |
| Spatter | good-fair | excellent | good |
| Penetration pattern | fair | good-fair | excellent |
| Undercut | fair | fair | excellent |
| Heat input | fair | fair | good |
| Gap handling | fair | fair | good |
| Overall | fair | fair | excellent |

- **SP-MAG II** disadvantage: Spatter in high-current range.
- Normal-pulse disadvantage:
 Undercuts in high-speed welding.



HD-Pulse process is ideal for high-current and high-speed welding.



Standard Features

External Communication (Ethernet)

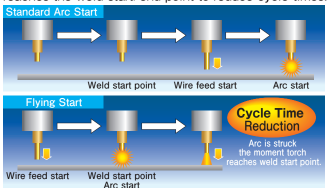
Production and Quality Control on LAN

The LAN connection allows you to share welding data with other robots and improve production and quality control.



Flying Start

Executes arc-on/off programs a little before the torch reaches the weld start/end point to reduce cycle times.



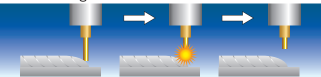
Wire Auto Retract

As the robot moves to weld start points, the wire is retracted automatically; thereby, improving arc start.



Wire Stick Auto Release (for CO₂/MAG)

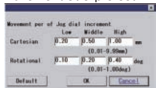
Automatically detects a wire stuck at the end of a weld and re-ignites the arc to release the wire.



Pitch Movement ("Jog settings")

This function enables robot movement at a pre-set

distance by every click of the jog dial. This is useful when working in narrow, constricted spaces or in fine-tuning robot position.

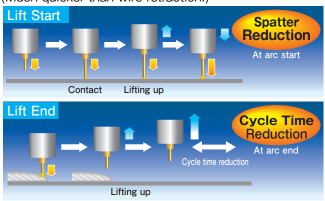


Lift Start / Lift End

Quality Weld Starts and Ends. Spatter and Cycle Time Reduction.

The robot lifts up the welding torch quickly at the start and end of the weld. By coordinating the robot motion with the welding waveform and wire feed control, quality and cycle time are improved.

(Much quicker than wire retraction.)



Arc Start Retry (for CO₂/MAG)

Detecting a failure of arc start, the robot automatically starts arc ignition again.



Torch Angle Display (Teach Pendant)

Torch angle is displayed on the screen, making it possible to reduce teaching time and obtain consistent bead appearance.



Program Test

In Teach mode, operator can safely verify taught program including welding without switching to Auto mode.





Optional Features

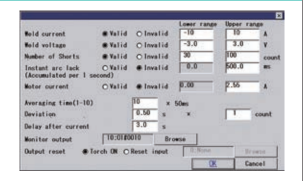
Weld Data Management

Big progress toward ideal production and quality control. Samples weld data with a interval of up to 50 micro seconds, allowing high-precision monitoring and status/error output. The data can be stored and used for quality control.

Weld Monitor

Standard

Monitors data such as weld current, voltage and wire feed speed constantly and warns when abnormality is detected.



Weld Data Management

Optional Software

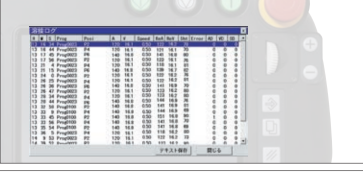
- Weld Monitoring (Expanded function) Up to 50 weld monitoring conditions can be defined.
- Weld Data Logging/Recording

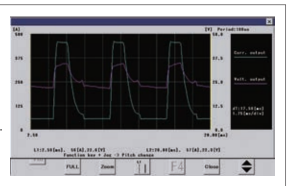
Data such as weld current, voltage and wire feed speed can be logged according to the preset triggers. The log data can be graphed on the teach pendant and recorded on SD memory card.

Welding Data Log

Optional Software

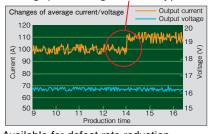
Logs data of weld sections. The log data can be saved for analysis.





Example of log data analysis

Wire target position misalignment caused by production lot change



Available for defect rate reduction

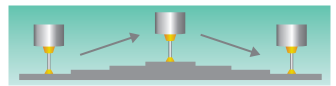
More advanced welding system available Utilize features such as external communication and large capacity memory.

Auto Extension Control

Optional Software

Compensates heat distortion or teaching error of odd-shaped work.

Robots detects changes in wire extension and compensates automatically.



Synchronous Weaving Low Pulse (Spiral Weaving Included) (Spiral weaving movement) ·Synchronizes weld current,

Torch movement Condition A Condition B ·Weld current Condition B Condition A ·Wire feed speed

- wire feed speed and weaving completely.
- ·Alternates condition A/B during weaving, which is ideal for welding of different thickness plates. (One for thin plate, the other for thick plate)

Cooperative Multi-Robot Control

Allows cooperative control between two robots.

Small Type Arc Welding Robots



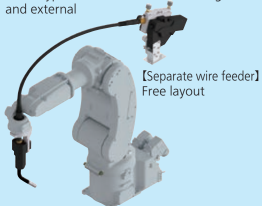
Succeed TAWERS' welding performance

Various welding styles

Super Active TAWERS / TAWERS-TIG / TAWERS or others

[TW axis: Hollow arm]

Torch type selectable between through-arm



Improve small work productivity

Space saving

48 % smaller footprint (example of one customer, compared with our TM-1100)

Floor/Wall/Ceiling mount (Ceiling mount type is special specification.)

High speed despite 8 kg payload Maximum motion speed: 540%s (average for all axes)

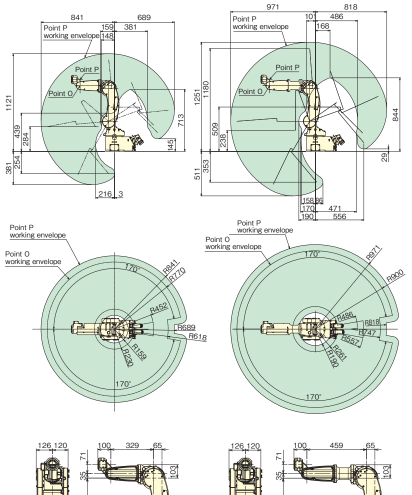
Dimensions & Work Envelope

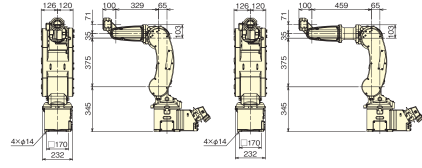
For working envelope of point O, consult us.

Short Type TS-800 **Short Type** TS-950



(Unit: mm)





■Manipulator General Specifications

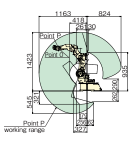
| Model | | TS-800 | TS-950 | | | | |
|------------------------|---------------------|------------------------|-----------|--|--|--|--|
| Туре | | Short arm | Short arm | | | | |
| Structure | | 6 axis articulated | | | | | |
| Payload | | 8 kg | | | | | |
| Maximum Reach | | 841 mm | 971 mm | | | | |
| Minimum Reach | | 159 mm | 190 mm | | | | |
| Working Range | | 682 mm | 781 mm | | | | |
| | RT (Rotating Trunk) | 326°/s | | | | | |
| | UA (Upper Arm) | 326°/s | | | | | |
| Max. Motion | FA (Forearm) | 510°/s | | | | | |
| Speed | RW (Rotating Wrist) | 518 | 3°/s | | | | |
| | BW (Bending Wrist) | 518°/s | | | | | |
| | TW (Twisting Wrist) | 1 040°/s | | | | | |
| Position Repeatability | | ±0.05 mm | | | | | |
| Motors | Total Power | 2 100 W | | | | | |
| IVIOLOIS | Brakes | All axes | | | | | |
| Mounting | | Floor/Ceiling*1/Wall*2 | | | | | |
| Weight | | 55 kg | 56 kg | | | | |

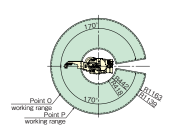
^{*1:} Ceiling mount type is factory optional.

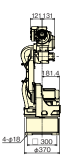
*2: •Setting by service personnel is necessary. •Working range of RT axis is limited.

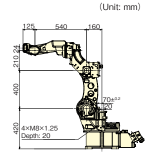
Dimensions & Work Envelope



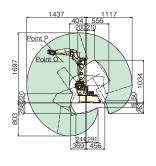


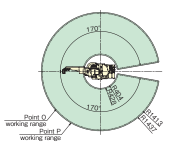




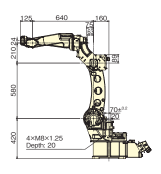




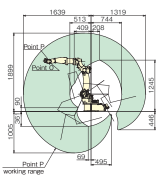


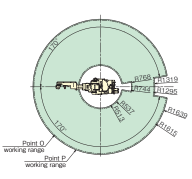


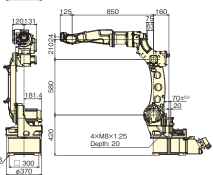




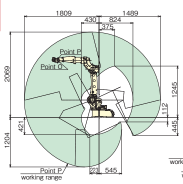


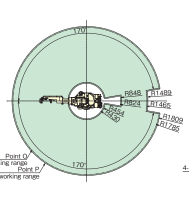


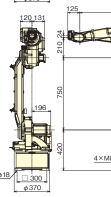




Long Type TM-1800





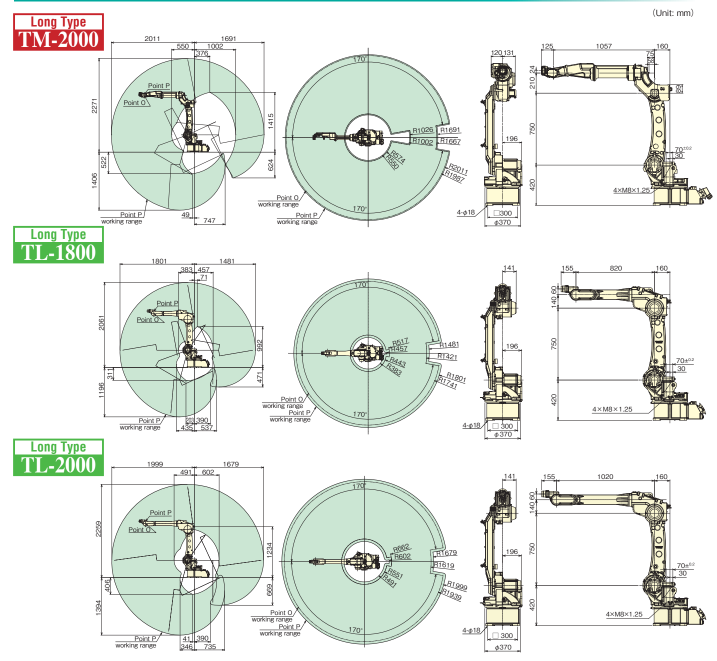


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■ Manipulator General Specifications

| Model | | TM-1100 | TM-1400 | TM-1600 | TM-1800 | TM-2000 | TL-1800 | TL-2000 |
|------------------------|---------------------|--------------------|------------------|------------|----------|----------|---------------------|----------|
| Type | | Short arm | Standard arm | Middle arm | Long arm | Long arm | Long arm | Long arm |
| Structure | | 6 axis articulated | | | | | | |
| Payload | | 6 | kg | 4 kg | 6 kg | | 8 kg | 6 kg |
| Maximum Reach | | 1 163 mm | 1 437 mm | 1 639 mm | 1 809 mm | 2 011 mm | 1 801 mm | 1 999 mm |
| Minimum Reach | | 418 mm | 404 mm | 513 mm | 430 mm | 550 mm | 383 mm | 491 mm |
| Working | g Range | 745 mm | 1 033 mm | 1 126 mm | 1 379 mm | 1 461 mm | 1 418 mm | 1 508 mm |
| | RT (Rotating trunk) | 22! | 5%s | 210%s | 195%s | | 195%s | |
| | UA (Upper arm) | 22! | 5%s | 210%s | 197%s | | 197%s | |
| Max. Motion | FA (Forearm) | 225%s | | 215%s | 205%s | | 205%s | |
| Speed | RW (Rotating wrist) | 425%s | | 425%s | 425%s | | 385%s | |
| | BW (Bending wrist) | 425%s | | 425%s | 425%s | | 375%s | |
| | TW (Twisting wrist) | 629%s | | 629%s | 629%s | | 624 [°] /s | |
| Position Repeatability | | | ±0.08 mm | | | ±0.10 mm | ±0.08 mm | ±0.15 mm |
| Motors | Total Power | 3 400 W | | | 4 700 W | | 5 050 W | |
| Brakes | | All axes | | | | | | |
| Mounting | | | Floor / Ceiling* | | | | | |
| Weight | | 156 kg | 170 kg | 180 kg | 215 kg | 217 kg | 215 kg | 216 kg |

Dimensions & Work Envelope



■Controller / Welder Technical Specifications

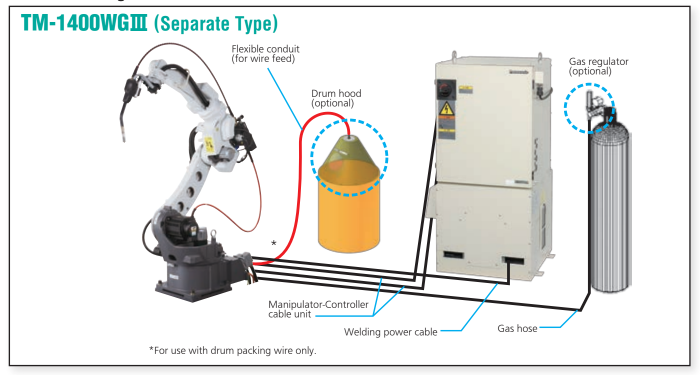
| - Controller / Wolder recommed opcomedations | | | | | | |
|---|--|--|--|--|--|--|
| Model | WGⅢ | WGHⅢ | | | | |
| Dimensions* | W 553 mm x D 550 mm x H 1181 mm | W 553 mm x D 550 mm x H 1407 mm | | | | |
| Weight** | 135 kg 171 kg | | | | | |
| Memory Capacity | 40 000 points | | | | | |
| Position Control | Software servo control | | | | | |
| External Memory | Teach Pendant: one SD memory card slot, two USB 2.0 ports (USB 2.0. Hi-Speed not supported) | | | | | |
| Control Axes | 6 axes simultaneously (Max. 27 axes) | | | | | |
| Input and Output | Input: 40 points (Optionally expandable up to 2048 points) Output: 40 points (Optionally expandable up to 2048 points) | | | | | |
| Input Power | 3 phase, 200 V AC±20 V AC, 22 kVA, 50/60 Hz | 3 phase, 200 V AC±20 V AC, 30.5 kVA, 50/60 Hz | | | | |
| | 50/60 Hz (Max. current at servo on: 246 A/5.6 ms) | | | | | |
| Welding Process | CO ₂ / MAG / Stainless steel MIG / Pulse MAG / Stainless pulse M | | | | | |
| Output Current Range | 9 30 to 350 A DC 30 to 450 A DC | | | | | |
| Output Voltage Range | ge 12 to 36 V DC 12 to 42 V DC | | | | | |
| Duty Cycle CV: 80 % @ 350 A Pulse: 60 % @ 350 A | | 100 % | | | | |

Controller (with power unit) WGII (mm) 553 550 WGHIII (mm)

Teach Pendant WGIII WGHIII (mm) 290 76

^{*}Protruding portions not included. **Teach pendant and connection cable not included.

Note: For details on the power connection, refer to "Connecting primary power source" in the arc welding robot controller manual.



Large Robot Series (GII Controller)

Great material handling capability!

Coordinated multi-robot movement for flexible system without jig.





YS-080GⅢ

HS-220GⅢ

Coordinated movement with WGIII/GIII robot(s)



Allows to build flexible system without jig.

Maximum configuration:
•Arc welding robot x 2
•Large robot x 1

• GIII controller for large robots
Same operation, maintenance and options as conventional robots

■Manipulator General Specifications

| YS-080GⅢ HS-220G | | |
|--------------------------|--|--|
| 6 axis articulated robot | | |
| 80 kg | 220 kg | |
| ±180 ° | ±178° | |
| -80 ° ~ +155 ° | -65 °~ +80 ° | |
| -140 ° ~ +230 ° | -130 ° ~ +230 ° | |
| -80 ° ~ +180 ° | -73° ~ +190° | |
| ±360 ° | ±360 ° | |
| ±125° | ±128 ° | |
| ±360 ° | ±360 ° | |
| 170%s | 120%s | |
| 140%s | 105%s | |
| 160%s | 110%s | |
| 230%s | 145%s | |
| 230%s | 145%s | |
| 350%s | 220%s | |
| ±0.15 mm | | |
| 645 kg | 955 kg | |
| | 6 axis articut 80 kg ±180° -80° ~ +155° -140° ~ +230° -80° ~ +180° ±360° ±125° ±360° 170%s 140%s 160%s 230%s 230%s 350%s | |