## Panasonic CONNECT



The TAWERS-WG4 Arc Welding System is suitable for CO2, MAG, MIG and Stainless Steel welding applications.

## TAWERS WG4 Arc welding system

## **Key Features**

Highly accurate and efficient welding experience

Easier to use with touch panel and 3D display

For manufacturing where everything is connected

Cables arranged on the back to save space





## TAWERS WG4 Arc welding system

https://latam.connect.panasonic.com /ar/en/products/weldingmachines/tawers-wg4-arc-weldingsystem

Memory Capacity	40,000 points
Position Control Method	Software Servo System
External Memory I/F	TP: SD memory card slot x 1USB2.0 (Hi-speed supported) x2
Number of control axes	Simultaneous 6 axes (max. 27 axes)
Other Input/Output Signal	Dedicated Signal: Input 6 points, Output 8 pointsGeneral purpose signal: Input 40 points
	Output 40 pointsSafety Input/Output: Input 8 points, Output 8 points
Input Power Supply	3-phase, AC200 V (+-10%), 50 Hz/60 Hz (+-2%)
Input Cable	14 mm2 (AWG6) or more
Ground Cable	14 mm2 (AWG6) or more
Applicable Welding Method	CO2/MAG/Stainless Steel MIGPulse MAG/Stainless Steel pulse MIG
Output Current	30 A-350 A DC
Output Voltage	12 V-36 V DC
Rated Duty Cycle	10 Minute CycleCO2/MAG/Stainless Steel MIG: 80% Pulse MAG/Stainless Steel pulse MIG:60 %