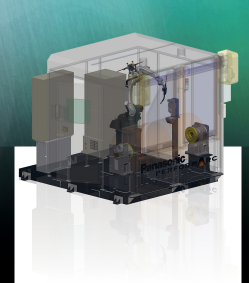


PERFORMARC ROBOTIC WELDING SYSTEM



PERFORM RC

https://eu.connect.panasonic.com

COMPANY PROFILE

Since 1957 Panasonic develops welding technology products and is nowadays world-wide present in the field of MIG/MAG/TIG and robot welding. The Panasonic Robot & Welding Europe is the European Distributor for products and services all about welding. The headquarter is located in Neuss near Dusseldorf and offers a big training room, a welding test area and forms herewith the center of excellence for robot and welding systems. With a huge distributor Network Panasonic is almost represented in every European country. It is our aim to support the entire industry with 'All From One Manufacturer' solutions in the field of welding.

PRODUCTS & SERVICES

Panasonic offers a turnkey welding system for arc welding – with welding and handling robots, welding power sources, welding torches and much more. Therefore we cover a wide range of industrial applications. Our provided robot welding systems are equipped with robots of the TM-WG3 range (TAWERS systems with an integrated welding power source) or the TM-G3 range (robots with an external digital Panasonic power source). Whether general or automotive industry Panasonic always offers the best solutions of products to be manufactured in cooperation with customers.





ROBOTIC WELDING SYSTEM

Panasonic PerformArc Robotic Welding Systems provide exactly what welding customers expect! Our welding cells are of modular concept developed by using standard reliable Panasonic components. We provide turnkey, cost efficient and universally usable welding solutions.

Your benefits are easy settings due to only one teach pendant for robot and powersource and reducing running costs due to only one Panasonic technician who is needed for any training and maintenance. Checkout our standard systems and examples fordedicated ones.

WELDING CELLS FROM ONE MANUFACTURER

- 1. Conception and selection of the ideal welding process
- 2. Manufacturing of the turnkey welding system
- 3. Comissioning at your company
- 4. Process support on your request
- 5. Support after the production start through our After-Sales-Team

GENERAL STRUCTURE OF PERFORMARC

- 1. PerformArc Manual Table (PA-MT)
- 2. PerformArc Electrical Table (PA-ET)
- 3. PerformArc Table Table (PA-TT)
- 4. PerformArc H-Frame (PA-H-Frame)
- 5. PerformArc Ferris Wheel (PA-FW)

OVERVIEW



PA-MT-SERIES



PA-ET-SERIES



PA-TT-SERIES



PA-H-FRAME



PA-FW-SERIES



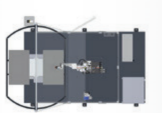
PA-MT-SERIES

PA-MT|PA-MT-XL|PA-MT-XXL



PA-MT Perspective







PA-MT Transparent Perspective | PA-MT Top View | PA-MT Side View

| Specifications | | | |
|-------------------------------|-----------------|-----------------|-----------------|
| Model | PA-MT | PA-MT-XL | PA-MT-XXL |
| Work Table (mm) | 1,000 x 600 | 1,000 x 600 | 1,000 x 600 |
| Fixture Area (mm) | 1,000 x 600 | 1,500 x 600 | 1,900 x 850 |
| Payload (kg) | 250 | 250 | 250 |
| Measurements (LxWxH in cm) | 410 x 230 x 250 | 450 x 255 x 250 | 480 x 310 x 250 |
| Weight (kg) | 3,200 | 3,500 | 3,600 |
| Recommended Robot Type | TM-1400 | TM-1400/TM-1600 | TM-1800 |

PA-ET-SERIES

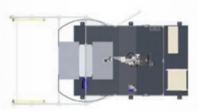
ALSO AVAILABLE WITH TWO ROBOTS!

PA-ET|PA-ET-XL|PA-ET-XXL|PA-ET-XXL-2R



PA-ET Perspective







PA-ET Transparent Perspective | PA-ET Top View | PA-ET Side View

| Specifications | | | |
|-------------------------------|-------------------|-----------------|-----------------|
| Model | PA-ET | PA-ET-XL | PA-ET-XXL |
| Work Table (mm) | 500 x 500 | 500 x 500 | 500 x 500 |
| Fixture Area (mm) | 1,000 x 600 | 1,600 x 800 | 1,900 x 850 |
| Payload (kg) | 500 | 500 | 500 |
| Turn Time (sec.) | ≤ 5 | ≤ 5 | ≤ 5 |
| Measurements (LxWxH in cm) | 510 x 230 x 250 | 550 x 260 x 250 | 580 x 310 x 250 |
| Weight (kg) | Weight (kg) 3,500 | | 3,900 |
| Recommended Robot Type | TM-1400 | TM-1400/TM-1600 | TM-1800 |

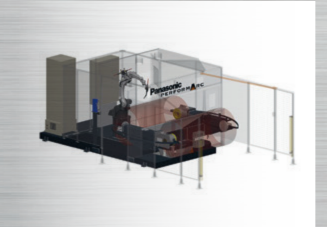


PA-ET-2PD-SERIES | PA-ET-2DK-SERIES

ALSO AVAILABLE WITH TWO ROBOTS!

PA-ET-2PD|PA-ET-2PD-XL| PA-ET-2PD-2R

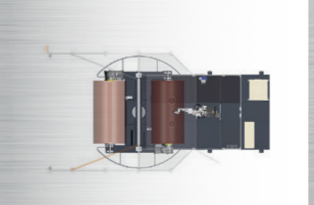
PA-ET-2DK-250|PA-ET-2DK-500| PA-ET-2DK-250-2R|PA-ET-2DK-500-2R



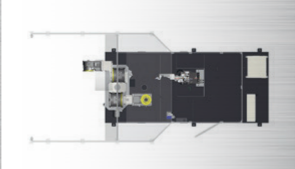
PA-ET-2PD Transparent Perspective



PA-ET-2DK Transparent Perspective



PA-ET-2PD Top View



PA-ET-2DK Top View

| Specifications | | | | |
|-------------------------------|---------------------|---------------------|-----------------|-----------------|
| Model | PA-ET-2PD | PA-ET-2PD-XL | PA-ET-2DK-250 | PA-ET-2DK-500 |
| Fixture Area (mm) | Ø 800 x 1,250 | Ø 1,000 x 1,600 | Ø 1,000 x 800 | Ø 1,000 x 800 |
| Payload (kg) | 250/500 | 250/500/1,000 | 250 | 500 |
| Turn Time (sec.) | ≤ 6 | ≤ 6 | ≤ 6 | ≤ 6 |
| Measurements (LxWxH in cm) | 580 x 280 x 250 | 650 x 360 x 250 | 650 x 310 x 250 | 650 x 310 x 250 |
| Weight (kg) | 4,300 | 5,200 | 5,000 | 5,500 |
| Recommended Robot Type | TM-1400/ TM-1600 | TM-1400/ TM-1800 | depends on task | |



PERFORM RCT

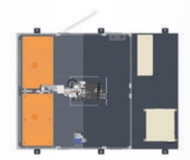
PA-TT-SERIES

PA-TT



PA-TT Perspective







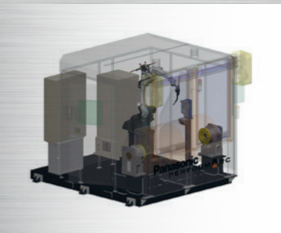
PA-TT Transparent Perspective | PA-TT Top View | PA-TT Side View

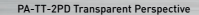
| | Specifications |
|-----------------|-------------------------------|
| PA-TT | Model |
| 1,000 x 600 | Work Table (mm) |
| 1,000 x 600 | Fixture Area (mm) |
| 400 | Payload (kg) |
| 320 x 240 x 260 | Measurements (LxWxH in cm) |
| 2,500 | Weight (kg) |
| TM-1400 | Recommended Robot Type |

PA-TT-2PD-SERIES | PA-TT-2DK-SERIES

PA-TT-2PD-250 | PA-TT-2PD-500

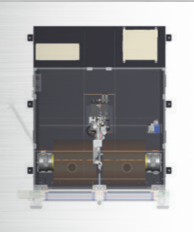
PA-TT-2DK-300 | PA-TT-2DK-500







PA-TT-2DK Transparent Perspective



PA-TT-2PD Top View



PA-TT-2DK Top View

| Specifications | | | | |
|-------------------------------|-----------------|-----------------|-----------------|-----------------|
| Model | PA-TT-2PD-250 | PA-TT-2PD-500 | PA-TT-2DK-300 | PA-TT-2DK-500 |
| Fixture Area (mm) | Ø 800 x 775 | Ø 800 x 1,250 | Ø 1,100 x 1,000 | Ø 1,100 x 1,000 |
| Payload (kg) | 250 | 500 | 300 | 500 |
| Measurements (LxWxH in cm) | 530 x 240 x 270 |
| Weight (kg) | 3,500 | 4,200 | 4,400 | 4,500 |
| Recommended Robot Type | TM-1400 | TM-1800 | TM-1800 | TM-1800 |

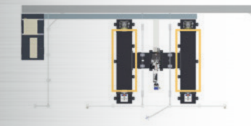
*Version with rapid doors.

PA-H-FRAME-SERIES

PA-H-Frame-2500 | PA-H-Frame-3000



PA-H-Frame Transparent Perspective





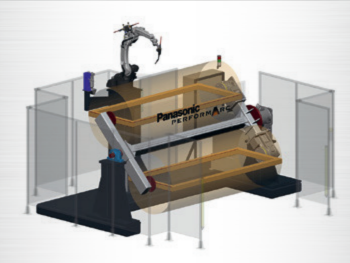
PA-H-Frame Top View | PA-H-Frame Side View

| Specifications | | |
|-------------------------------|---------------------------------|-----------------|
| Model | PA-H-Frame-2500 PA-H-Frame-3000 | |
| Fixture Area (mm) | Ø 1,000 x 2,500 | Ø 1,200 x 3,000 |
| Payload (kg) | 250 – 1,000 | 250 – 1,000 |
| Measurements (LxWxH in cm) | 410 x 570 x 260 | 510 x 600 x 260 |
| Weight (kg) | 3,000 | 3,300 |
| Recommended Robot Type | TM-1800 | TM-2000 |

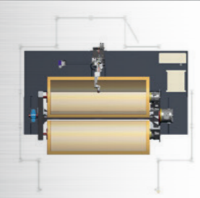


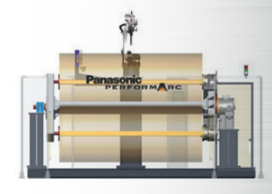
ALSO AVAILABLE WITH TWO ROBOTS!

PA-FW-3PD-2000 | PA-FW-3PD-2500 | PA-FW-3PD-3000 | PA-FW-3PD-3500 | PA-FW-3PD-2R



PA-FW-3PD Transparent Perspective





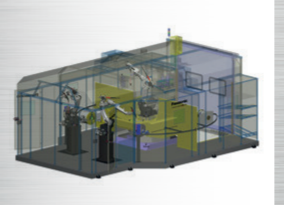
PA-FW-3PD Top View | PA-FW-3PD Front View

| Specifications | | | | |
|----------------------------------|--------------------|--------------------|--------------------|-----------------------|
| Model | PA-FW- 3PD-2000 | PA-FW- 3PD-2500 | PA-FW- 3PD-3000 | PA-FW-3PD- 3500-2R |
| Fixture Area (mm) | Ø 1,000 x 2,000 | Ø 1,000 x 2,500 | Ø 1,000 x 3,000 | Ø 1,000 x 3,500 |
| Payload (kg) | 250/500 | 250/500 | 250/500 | 250/500 |
| Measurements (LxWxH in cm) | 500 x 700 x 280 | 500 x 750 x 280 | 510 x 800 x 280 | 560 x 850 x 280 |
| Weight (kg) | 4,000 | 4,200 | 4,400 | 5,000 |
| Recommended Robot Type | TM-1800 | TM-1800 | TM-2000 | 2x TM-1800 |

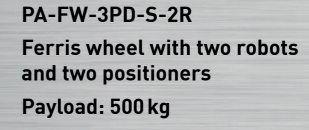


CUSTOMIZED SYSTEMS

ALSO AVAILABLE
WITH TWO ROBOTS!



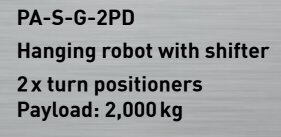
PA-ET-2PD-3R 2x turn positioners Payload: 750 kg







PA-S-2PD
Robot with shifter and three work stations
2x tilt-/turn positioners
1x turn positioner
Payload: 500 kg or 2,000 kg









TAWERS WELDING SYSTEM WITH INTEGRATED POWER SOURCE

PRODUCTION MANAGEMENT INFORMATION

PANASONIC MIG/MAG PULSE-POWER SOURCES

WATERCOOLED TORCH

TORCH CLEANER

ACTIVE WIRE-TECHNOLOGY

PANASONIC TIG-POWER SOURCES

FAST SLIDING DOORS

DTPS OFFLINE PROGRAMMING AND SIMULATION SOFTWARE

JIG/FIXTURE FRAME



Tel.: +49(0)2131/60899-0
robots@eu.panasonic.com
https://eu.connect.panasonic.com