



SPARTUS® XPRO ARC 200 Pulse

PRECISION AND CONTROL IN A MODERN FORM

A modern MMA/TIG Lift Pulse inverter welder designed for applications where arc stability, precise weld control, and maximum welding comfort are essential.



200A
amperage



60%
duty cycle



EMC
compatibility



IP21S
protection



230 V
power



STABILITY

Pulse mode and advanced support functions ensure a smooth, stable arc and greater control over the weld.



CONTROL

Pulse adjustment, Arc Force, and Hot Start allow precise customization of the machine's operating characteristics.



MOBILITY

Compact design, low weight, and 230V power supply ensure convenient operation both in the workshop and on-site.



MMA



MMA Pulse



TIG Lift



TIG Lift Pulse

A NEW DIMENSION OF **MMA** CONTROL

- ◀ MMA / MMA Pulse
- ◀ TIG LIFT / TIG LIFT Pulse
- ◀ Pulse Hz / Pulse Basic
- ◀ Hot Start / Hot Start Time
- ◀ Arc Force
- ◀ VRD



PULSE

STABLE ARCH

PRECISE CONTROL



TECHNOLOGY

- **MMA Pulse** – greater heat control and a more stable arc
- **TIG Lift Pulse** – precise welding of thin materials
- **Hot Start** – easier electrode ignition
- **Arc Force** – dynamic arc stabilization
- **VRD** – increased work safety
- **High open-circuit voltage** – reliable arc start
- **Fan Stop** – quiet operation and extended device lifespan

WORKING COMFORT

- Smoother and more predictable arc
- Reduced spatter
- Easier electrode handling
- Greater control over the weld pool
- Improved weld appearance
- Stable operation with basic electrodes

INTUITIVE LCD PANEL

The clear LCD display provides quick access to parameters and convenient function adjustment.

EMC STABILITY IN A MODERN WORKING ENVIRONMENT

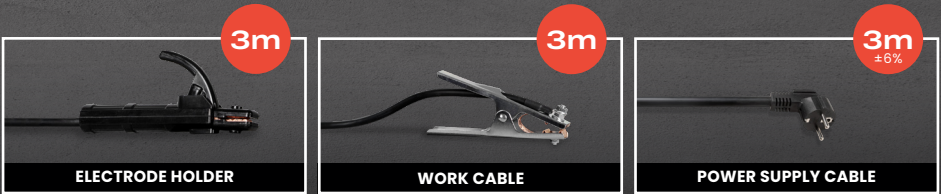
Advanced EMC electromagnetic compatibility improves machine stability and reduces interference affecting nearby electronic devices in the workplace.





READY-TO-WORK SET

XPro ARC 200P | 3m electrode holder | 3m work clamp | case | user's manual



FREEDOM OF WORK **WITHOUT LIMITS**

TECHNICAL DETAILS

Input	~1× 230V ± 10% 50 / 60 Hz	TIG Lift	yes
MMA welding current	10 – 200A	Current consumption	47A
MMA duty cycle	60%	Power factor (cosφ)	0.67
No-load voltage	78V	Efficiency η	81.7
Pulsation	yes	Insulation class	H
Arc Force	yes	Protection class	IP21S
Hot Start	yes	Weight	5.8kg
VRD	yes	Dimensions	380 x 150 x 250mm