

/ Perfect Welding / Solar Energy / Perfect Charging



TPS/i Manual Series

/ decoding the DNA of the arc

TPS/i Series of
manual welding inverters



TPS/i – the Intelligent Welding Solution

- / Increase your productivity with new, advanced processes
- / Program welding parameters easily with the intuitive touch screen
- / Achieve quality welds – consistently – through the intelligent arc

In our quest to decode the DNA of the arc, we have learned how to solve some of the most complex welding challenges. In order to share these solutions with you, we've developed TPS/i.

Welcome to the future of welding.



Learn more



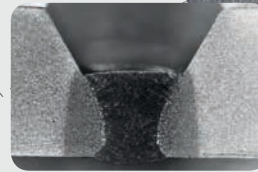
tps-i.com/en

MANUAL WELDING AS IT SHOULD BE



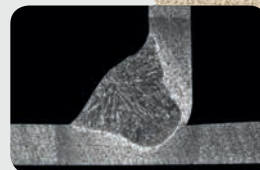
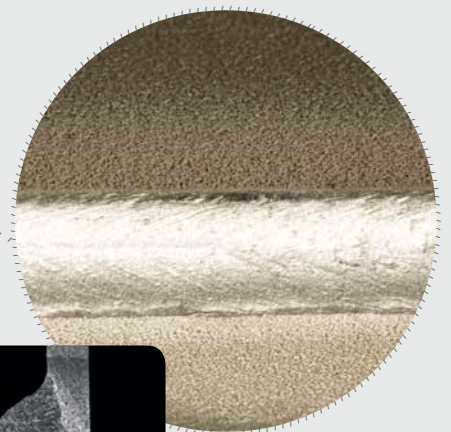
TPS/i was built with the future in mind. Each new system is configured for the applications you use today and can be expanded as your business changes. Upgrades are easy, and most often can be done without a technician or specialized hardware. This modular concept ensures your machine is state-of-the-art for years to come.

Low Spatter Control (LSC) is a revolutionary process that provides high deposition rates with low spatter. The TPS/i completely controls the arc through high speed communications to provide perfect results.



We've overcome many of the challenges of a multi-purpose machine with our specialized processes such as the Penetration Stabilizer and Arc Length Stabilizer. Each process is designed to maintain the perfect arc for the chosen application, especially when welding difficult joints and positions.

Pulse Multi Control (PMC) has redefined pulse welding. The TPS/i system keeps the arc length shorter for increased stability, deeper penetration and reduced heat input.





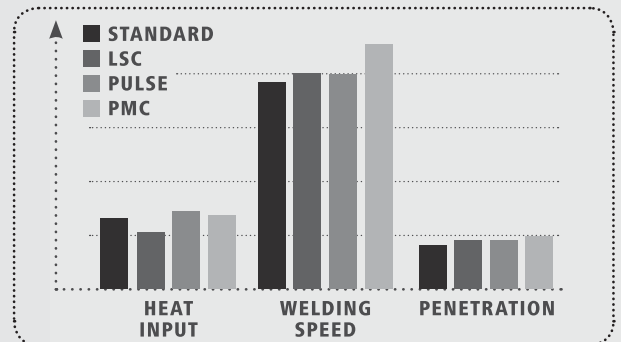
Responsive and accurate wire feeding ensures that welding processes perform accurately. Color-coded drive rolls and guide nozzles make loading the proper consumables worry free.



Touch screen controls make many aspects of welding easier. From learning to use the system to making parameter changes on the fly, everything can be accomplished without removing your gloves.



We've successfully merged high-tech computing with welding to create our intelligent welding system. This power source utilizes high speed communications to adapt the arc to minute changes during application.



Laboratory tests show an increase in performance over conventional processes.

Technical Data

	TPS 270i	TPS320i C	TPS 400i	TPS 400i LSC Adv.	TPS 500i	TPS 600i
Mains voltage	200 - 230V / 380 - 460V					3 x 460
Mains range	342 - 529 Vac	342 - 529 Vac	323 - 529 Vac	323 - 529 Vac	342 - 529 Vac	342 - 529 Vac
Fuse protection	16A	35A Slow blow	35A Slow blow	35A Slow blow	35A Slow blow	35A Slow blow
Mains tolerance	-10% / 15%	-10% / 15%	+/- 15%	+/- 15%	-10% / 15%	-10% / 15%
MIG current range	3 - 270A	3 - 320A	3 - 400A	3 - 400A	3 - 500A	3 - 600A
MIG voltage range	14.2 - 27.5	14.2 - 30.0	14.2 - 34.0	14.2 - 34.0	14.2 - 39.0	14.2 - 44.0
Duty cycle 104°F (40°C)	270A @ 40%	320A @ 40%	400A @ 40%	400A @ 40%	500A @ 40%	40%
	220A @ 60%	260A @ 60%	360A @ 60%	360A @ 60%	430A @ 60%	600A @ 60%
	190A @ 100%	220A @ 100%	320A @ 100%	320A @ 100%	360A @ 100%	500A @ 100%
Degree of protection	IP 23	IP 23	IP 23	IP 23	IP 23	IP 23
Dimensions (LxWxH)*	27" x 10.9" x 17.5"	27.8" x 11.8" x 20.1"	27.8" x 11.8" x 20.1"	27.8" x 11.8" x 28.4"	27.8" x 11.8" x 20.1"	27.8" x 11.8" x 20.1"
(LxWxH mm)*	687 x 276 x 445	706 x 300 x 510	706 x 300 x 510	706 x 300 x 720	706 x 300 x 510	706 x 300 x 510
Weight*	71.7 lbs (32.5 kg)	78.9 lbs (34.7 kg)	77.6 lbs (35.2 kg)	119.9 lbs (54.4 kg)	80.9 lbs (36.7 kg)	103.6 lbs (47.0 kg)
*These values reflect the welding power supply only						

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THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 3,800 employees worldwide and 1,242 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

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