

New Product: Power I-Tig 200. The dedicated hobbyist and motorsports enthusiast can truly appreciate the portability and economy that this unit offers. Designed to weld about any type steel or stainless material, it makes for easy repair in the field, at the meet or in the garage. Able to run on about any quality 6500 watt generator, it can double as a "portable" welder.

New Product: PowerTig 225 LX. Although the whole PowerTig line has been recently updated, the 225 LX stands out as it is completely new. Designed to fit neatly into about any setting, whether professional, or hobbyist, it carries quite a punch with 225 amps TIG with 175 amp Stick ability. While it carries the trade-mark AC/DC pulse features of its siblings it has no middle child complex. It is fully capable of handling business on its own with its unique combination of amperage and features.

TIG Models	Inverter Class	Voltage/Phase	Processes	Recommended Maximum Steel Thickness (GTAW)	Recommended Maximum Aluminum Thickness (GTAW)	Recommended Maximum Electrode Diameter (SMAW)	Typical use setting
Power I-Tig 200	Infineon IGBT	220/240 V 1ph	GTAW-P, SMAW DC only	1/4"	Not recommended	1/8"	Hobbyist, Steel Fabrication and General Repair
PowerTig 200 DX	Infineon IGBT	220/240 V 1 ph	GTAW-P, SMAW AC/DC	5/16"	1/4"	1/8"	Hobbyist, General Repair, Light Fabrication, Light Industrial
PowerTig 225 LX	Infineon IGBT	220/240 V 1 ph	GTAW-P, SMAW AC/DC	3/8"	5/16"	5/32"	Hobbyist, General Repair, Fabrication, Light Industrial
PowerTig 250 EX	Infineon IGBT	220/240 V 1/3 ph	GTAW-P, SMAW AC/DC	1/2"	1/2"	3/16"	Hobbyist, Commercial Repair, Heavy Fabrication, Industrial
PowerTig 315 DX	Infineon IGBT	220/240 3 ph	GTAW-P, SMAW AC/DC	5/8"	5/8"	1/4"	Industrial, Commercial