

## EVERLAST POWERTIG 325EXT | 400EXT and Typhoon 330

Let's talk about POWER. If you've been looking for a serious commercial/industrial TIG/Stick welder capable of tackling those huge jobs, chances are you are in sticker shock...and rightly so. With a water-cooler and a decent something that can take care of most of your daily needs, with plenty of options the PowerTIG models are more TIG kit with foot pedal, you could expect to pay well north of 10k dollars with nearly every brand. There are few offerings that really deliver anything below that mark, even though there are a large number of products on the market in the 300 to 400A class of TIG welders. We've included a range of machines, from a simple Analog controlled inverter design, to the industry's most advanced digitally controlled inverter, along with everything inbetween. Even the more outdated models on this list are suffering a case of severe inflation.

It's very difficult sorting out the differences between brands with so many out there. The list of TIG and TIG/Stick welders that we've compiled are popular models in the 300 to 400A range. We've gone carefully line by line to make sure we have listed all the latest "in-demand" features that our customers have requested the most.

We've put some of our best product up side by side for comparison with these nationally known brands. Notice a difference? Yes, we are much better priced. We are not here to gouge the customer on the price. Our goal is to

keep prices low while offering you a maximum amount of features. If you are in the 90% of customers looking for than capable. They even have more advanced functions than some of the more ordinary welders in the lineup, like wave form control and advanced AC pulse. But if you are looking for high end, 10% of customers who need a lot of extra cutting edge features beyond what you'd expect from a well-appointed inverter TIG welder, then the new Typhoon class of welder is exactly what you are looking for. It's the new premier flag ship series of our TIG welding line. It provides a very high level of function, with the ability to offer Amplitude control and even the ability to split the wave form into separate wave shapes in AC mode. It also offers wave shape control of DC Pulse. It's combined with the industry's largest High-definition (720) TFT screen. It comes in at 7" with a high contrast, easy to use interface.

When it comes down to it, we feel our Everlast Product line is the clear choice. But just so we are playing fair in our assessment of our product, you can see it for your self below. We'll let you decide.

SPECIFICATIONS	POWERTIG 325 EXT	TYPHOON 330**	POWERTIG 400 EXT	DYNASTY 300 (CPS)	SYNCROWAVE 300	ASPECT 330 AC/DC	MT-375 AC/DC (unit only)		INVERTIG 400 MV	i-WAVE 300MV	ET-301i AC/DC
	\$2799.00 5 Years Parts/Labor	\$4299.00 5 Years Parts/Labor	\$3699.00 5 Years Parts/Labor	\$9626.00  3 Year Parts/Labor	\$6450.00	\$9299.00	\$6499.00	\$5802.00	\$12,008.00	\$11,235.00	\$9207.00
WARRANTY	3 Year Shipping AC/DC IGBT	3 Year Shipping AC/DC IGBT	3 Year Shipping AC/DC IGBT	AC/DC	3 Years Parts/Labor  AC/DC IGBT	3 Years Parts/Labor  AC/DC IGBT	3 Years Parts/Labor AC/DC	3 Years Parts/Labor AC/DC IGBT	3 Years Parts/Labor AC/DC IGBT	3 Years Parts/Labor AC/DC IGBT	3 Years Parts/Labor AC/DC IGBT
DESIGN TYPE	Digital Inverter 240V 1/3 Ph	Digital Inverter 240V 1/3 Ph	Digital Inverter 240V 1/3 Ph	Digital Inverter	Digital Inverter	Digital Inverter	Analog Inverter	Digital Inverter	Digital Inverter	Digital Inverter	Digital Inverter
INPUT VOLTAGE (NOMINAL)	(460/480V 3 Phase opt.)	(460/480V 3 Phase opt.)	(460/480V 3 Phase opt.)	208-600V 1/3 Phase	208-480V 1/3 Phase	208-600V 1/3 Phase	240V-460V 1 Phase	240V 1 Phase	200-574V 3 Phase	200-600V 3 Phase	208-460V 1/3Ph
TIG OUTPUT	DC 5-325A/AC 10-325A	DC 5-325A/AC 5-325A	DC 5-400A/AC 10-400A	DC 1-300A/AC 2-300A	DC 5-300A /AC 5-300A	AC/DC 2-375A	240V 1 Phase: DC 5-275A /AC 5-260A 460V 1 Phase DC 5-375A / AC 5-350A	AC/DC 4-300A	208-240V 1 Phase: AC/DC 4-350A 200-575A 3 Phase AC/DC 4-400A	AC/DC 3-300A	1 Phase AC/DC 5-200A 3 Phase 5-300A
STICK OUTPUT	20-250A DC	20-250A (AC and DC)	20-315A DC	5-300A DC	5-230A	2-250A 1 Phase 2-375A 3 Phase	240V 1 Phase: DC 10-200A 460V 1 Phase DC 10-300A	4-260A	208-240V 1 Phase 4-260A 200-240V 3 Phase 4-300A	AC/DC 10-300A	1 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A
TIG DUTY CYCLE @ RATED AMPS	35% @ 325A	35% @ 325A	35% @ 400A	35% @ 300A	30% @ 300A	30% @ 350A 3 Phase 30% @ 250A 1 phase	DC 35% @275A 240V AC 35% @ 260A 240V DC 35% @ 375A 460V AC 35% @ 375A 460V	40% @ 300A	208-240 1 Phase 35% @ 350A 200-575A 3 Phase 30% @ 400A	40% @ 300A	1 Phase 60% @ 200A 3 Phase 30% @ 300A
STICK DUTY CYCLE @ RATED AMPS	35% @ 250A	35% @ 250A	35% @ 250A	15% @ 300A	30% @ 230A	30% @ 350A 3 Phase 30% @ 240A 1 Phase	35% @ 200A 240V 35% @ 300A 460V	35% @ 260A	208-240V 1 Phase 35% @ 260A 200-575V 3 Phase 35% @ 300A	40% @ 300A	1 Phase 100% @ 150A 3 Phase 60% @ 200A
2T/4T REMOTE SWITCH CONTROL	Yes	Yes	Yes	Yes	Yes (Basic Hold Func.)	Yes	Yes	Yes	Yes	Yes	Yes
OCV/ VOLTAGE REDUCTION OCV	70V <24V VRD	88V <24VRD	60V <24 VRD	60V 8-15 VRD	60V	108V	84V	68V VRD<18V	68V VRD<18V	102V	<113V
INRUSH (I1 <sub>MAX</sub> ) AMPS 240V 1 Phase INRUSH (I1 <sub>MAX</sub> ) AMPS 240V 3 Phase	50A 29A	60A 36A	87A 50A	53A 31A	41A 23A	47A 42A	44A NA A	52A NA	50A 36A	NA 28.8A	33.7A 32A
INRUSH (I1 <sub>MAX</sub> ) AMPS OTHER VOLTAGE 3 PH	19A (Opt. 460/480V 3Ph)		23.1A (Opt. 460/480V 3Ph)	17A (460V 3Ph)	11A (460V 3Ph)	20A (@ 460V 3 Ph)	38A (@ 460V 1 Ph)	NA NA	17.6A (@ 460V 3 Ph)		
RATED (I1 <sub>EFF</sub> ) 240V 1Phase	21A	36A	52A	25A	22A	31A	26A	34A	Not Listed	NA	33.7A
RATED (I1 <sub>EFF</sub> ) 240V 3 Phase	19A 14A (Opt. 460/480V 3 Ph)	18A NA	30A 14A (Ont. 460/480V 3 Ph)	14A 10A (480\/ 3 Ph)	13A 6A (480\/ 3Ph)	27A	NA 23A (@ 480\/ 1 Ph)	NA NA	Not Listed	23.5A	21.6A
RATED (I1 <sub>EFF</sub> ) OTHER VOLT/.Phase  COLOR LCD DISPLAY AND TYPE	14A (Opt. 460/480V 3 Ph) No	NA Yes, HD 7" TFT	14A (Opt. 460/480V 3 Ph) No	10A (480V 3 Ph) Yes, 4.5" TFT	6A (480V 3Ph) No	16A (@ 460V 3 phase) No	23A (@ 480V 1 Ph) No	Yes, 4.3" TFT	Not Listed Yes, 4.3" TFT	13.6A (@ 460V 3 Ph) 4.3"	11.6A (@460V 3 Ph) No
HF START /LIFT START	HF/Lift w/Remote	HF/Live Lift/Lift w/Remote		·	HF/Live Lift/Lift w/Remote			HF/Lift With Remote	,	HF/Live Lift/Lift w/ Remote	HF/Lift w/Remote
HF START TYPE	Adjustable Point Gap	Adjustable Solid State HV	Adjustable Point Gap	Adjustable Solid State	Solid State	Solid State	Adjustable Point Gap	Solid State	Solid State	Solid State	Solid State
SELECTABLE START POLARITY	No	Yes	No No	Yes	No	Yes	No	No	No Causa Coff Causa	Yes	Yes
AC WAVE FORM	Adv. Square/Soft Square/ Triangle/Sine (4)	Adv. Square/Soft Square Trapezoid/Triangle/Sine (5)	Triangle/Sine (4)	Adv. Square/Soft Square/ Triangle/ Sine (4)	Square Wave	Square/Soft Square/ Triangle/ Sine (4)	Square	Square/Soft Square Triangle (3)	Square/Soft Square Triangle (3)	Square/ Soft Square/ Sine/Triangle	Square
AC INDEPENDENT HALE WAVE SHAPE CONTROL	No No	Yes	No No	Yes	No	Yes	No	Yes	Yes	Yes	No
AC EDEOLIENCY	No 20, 250 Hz	Yes	No 20.250Hz	Yes 20 400Hz	No 60.150Hz	No 40.400Hz	No 20.200Hz	No 20-400Hz up to 100A	No No 20-400Hz up to 100A	Yes	No 30.200Hz
AC BALANCE	20-250 Hz	20-400Hz	20-250Hz	20-400Hz	60-150Hz	40-400Hz	20-200HZ	20-200Hz Over 100A	20-200Hz Over 100A	40-250HZ	30-200Hz
AC BALANCE PRE FLOW	5-90% of EP(+) 0-25 Seconds	5-70% of EP (+) 0-30 Seconds	5-90% of EP(+) 0-25 Seconds	30-99% of EN (-) 0-25 Seconds	60-80% of EN (-) None	35-99% of EN (-) 0-25 Seconds	50-85% of EN Fixed .5 Seconds	10-90% of EN .1-5 Seconds	10-90% of EN .1-5 Seconds	15-50% of EP 0-30 Seconds	10-90% of EP .1-10 Seconds
POST FLOW	0-50 Seconds	0-60 Seconds	0-50 Seconds	Auto/ 0-50 Seconds	Auto/ 0-50 Seconds	Auto/.1-60 Seconds	.5-20 Seconds	.1-99.9 Seconds	.1-99.9 Seconds	.02-120 Seconds	20-500%
MINIMUM START AMPS	DC 5A /AC 10A	DC 5A/ AC 5A	DC 5A /AC 10A	DC 1A/ AC 2A	None	DC 2A / AC 2A	Fixed	10-90% of Welding Amps	10-90% of Welding Amps	0-200% of Welding Amps	5-200% of Welding A
MINIMUM END AMPS	DC 5A/ AC 10A	DC 5A/ AC 5A	DC 5A/ AC 10A	DC 1A/ AC 2A	None	DC 2A/ AC 2A	Fixed	10-90% of Welding Amps	10-90% of Welding Amps	0-200% of Welding Amps	5-200% of Welding A
UPSLOPE	0-25 Seconds	0-30 Seconds	0-25 Seconds	0-50 Seconds	None	0-5 Seconds	None	.1-10 Seconds	.1-10 Seconds	.01-30 Seconds	0-99% (max 200A)
DOWN SLOPE  AUTO RANGING PULSE	0-25 Seconds No	0-30 Seconds No	0-25 Seconds No	0-50 Seconds No	None No	0-25 Seconds No	None No	.1-10 Seconds No	.1-10 Seconds	.01-30 Seconds Yes	0-99% (max 200A) No
PULSED START	No	No	No	No	No	No	No	No	No	Yes	N o
AC PULSE	Yes	Yes	Yes	Yes	No Vos	Yes	Yes	Yes	Yes	Yes	Yes
DC PULSE  DC PULSE WAVE FORM SHAPING	Yes No	Yes Yes	Yes Yes	Yes Yes	Yes No	Yes No	Yes No	Yes No	Yes No	Yes Yes	Yes No
AC ADVANCED PULSE (MIIXED AC /DC)	Yes	Yes	Yes	No	No	No	No	No	No	No	No
DC PULSE FREQUENCY	.1-500Hz	.1-999.9Hz	.1-500Hz	.1-500Hz	.1-150Hz	.1-2000Hz	1-200Hz	.4-999.9	.4-999.9	.2-2000Hz	.2-2000Hz
AC PULSE FREQUENCY	Adv. Sq1-250Hz Others .1-10Hz	.1-400Hz	Adv. Sq1-250Hz Others .1-10Hz	.1-500Hz	NA	.1-25% of AC Frequency	1-200Hz	.4-20Hz	.4-20Hz	.2-2000Hz	.2-500Hz
AC ADVANCED PULSE FREQUENCY	.1-10Hz	.1-10Hz	.1-10 Hz	NA 5.05%	NA Final	NA 5.050/	NA First O 50%	NA 40.00%	NA 10.00%	NA 0.4000/	NA 4.00%
PULSE TIME ON (BALANCE) PULSE AMPS	5-100% 5-99% of Welding Amps	5-100% 5-99% of Welding Amps	5-100% 5-99% of Welding Amps	5-95% 5-95% of Welding Amps	Fixed Fixed	5-95% 10-90%	Fixed @ 50% 10-100%	10-90%	10-90%	0-100%	.1-99%
SPOT WELD TIMER	No	Yes, with Stitch Function	Yes	Yes	No	Yes	No	Yes	Yes	Yes	Yes
DC FAST TACKING (COLD WELD FEATURE)	No No	Yes	No No	No Vos	No Vos	No Vos	No No	No No	No	No Vos	No Vos Pomindor I ED
TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING	No No	Yes Yes, Adv. PowerSet	No Yes, Basic	Yes Yes, Pro Set	Yes Yes, Basic	Yes Yes, on select functions	No No	No No	No No	Yes Yes	Yes, Reminder LED Yes, Basic
STICK OPERATION AC/DC	DC Only	Yes	DC Only	Yes	DC Only	Yes	DC Only	Yes	Yes	Yes	Yes
STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG)	Short Arc Only Yes	Yes Yes	Short Arc Only Yes	Yes Yes	Yes Yes	Yes Yes	No No	Yes Yes	Yes Yes	Yes Yes	Yes
STICK HOT START INTENSITY	Yes	Yes	Yes	Yes	No	Yes	No	No	No	Yes	Yes
STUCK ROD FUNCTION/ ANTI-STICK	No Yea	Yes	Yes	Yes	No	No No	No No	No No	No	Yes	No Yes
STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.)	Yes NA	Yes	Yes NA	No Yes	No No	No No	No No	No Yes	No Yes	Yes Yes	Yes No
STICK PULSE	No	No	No	No	No	No	No	Yes	Yes	No	No
MEMORY WRS LOCKOLIT	Yes	Yes	Yes	Yes	User supplied memory	Yes	No No	Yes	Yes	Yes	Yes
WPS LOCKOUT  FAN CONTROL	No Full Time	Yes Yes, On Demand	Yes Full Time	Yes Yes, On Demand	No Yes, On Demand	No Yes, As Needed	No No	Yes No	Yes No	Yes Yes, Programmable	No Yes
COOLER CONTROL	Full Time	Yes	Yes	Only with optional CPS	No	Yes	No	No	No	Yes	Yes
USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED	Not customer serviceable Yes	Not customer serviceable Yes	Not customer serviceable Yes	Yes No, Bare Unit	No Yes	No No, Bare Unit	No Yes	No Yes	No Yes	Yes thru Wi/fi feature No, Bare Unit	No No, Bare Unit
WATER COOLER POWER RECEPTACLE INCORPORATED	Yes	Yes	Yes	Optional	No	Yes	No	Yes	Yes	Yes	Yes
TIG TORCH INCLUDED	125A, Air-Cooled 9 Series 12.5 ft. 250A, Water-Cooled 20 Series 12.5 ft.	250A, Water-Cooled Rotaflex 20, 12.5 ft 125A Air-Cooled Rotaflex 9, 12.5 ft	350A, Water-Cooled 18 Series 12.5 ft. 250A, Air-Cooled 26 Series 12.5 ft.	No, Bare unit, but optional packages available	No, Bare unit, but optional packages available	No, Bare unit, optional packages available	No, Bare unit, but optional packages available	350A, Air-Cooled 26 Series Heavy Hitte 12.5 ft	350A, Air-Cooled 26 Series Heavy Hit- ter 12.5 ft	No, Bare unit, optional packages available	No, Bare unit, optional packages available
POWER RECEPTACLE FOR COOLER	Yes	Yes	Yes	Yes, CPS version	Yes	Yes	Yes	No	No	Yes	Yes
STACKABLE COOLER AVAILABLE	Yes	Yes 26"L√0 75"\/\√20"⊔***	Yes	Yes 22″L∨8 5″M∨14″⊔	Yes	Yes 21"I ∨11 8"\N∨21"⊔	Yes	No 26.5"Lx12.25"Wx17.5	No " 26.5"Lx12.25"Wx17.5	Yes	Yes
SIZE (NOMINAL)	26"Lx9.75"Wx17.5"H***	26"Lx9.75"Wx20"H***	26"Lx11"Wx17.5"H***	22"Lx8.5"Wx14"H	24.6"Lx15Wx29.4"H	21"Lx11.8"Wx21"H	20.5°Lx10.5°Wx15°H	Н	Н	27.8″Lx11.8″Wx28.4″F	
WEIGHT	57 Lbs.	60 lbs	89 lbs	55 Lbs.	101Lbs.	105 Lbs.	32 Lbs.	117 Lbs.	121 Lbs.	142 Lbs.	35.9 lbs

<sup>\*</sup>This publication is based on available information on March 1, 2023. It relies on other manufacturer data which is subject to change and may vary in accuracy. Prices are also subject to change.

<sup>\*\*\*</sup> Typhoon Specifications are projected specifications at time of publishing based off of pre-production models and testing. Final production model specifications may change. Consult with Everlast.

<sup>\*\*</sup> Height Includes removable/optional install handles. Nominal height without handles is approximately 15".