

## 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 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 Even the more outdated models on this list are suffering a case of severe inflation.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 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 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.

Account   Description   Desc	AC/DC IGBT Digital Inverter 200-600V 3 Phase AC/DC 3-300A 1 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A 1 Phase AC/DC 10-200A 1 Phase AC/DC 10-200A 1 Phase 60% @ 200A 3 Phase 30% @ 300A 1 Phase 100% @ 150A 3 Phase 60% @ 200A 3 Phase 30% @ 300A 1 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 60% @ 200A 3 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 60% @ 200A 1 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 60% @ 200A 1 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 60% @ 200A 1 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 100% @ 200A 1 Phase
Column   C	AC/DC IGBT Digital Inverter  200-600V 3 Phase  AC/DC 3-300A  1 Phase AC/DC 5-200A 3 Phase 5-300A  AC/DC 10-300A  1 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A  1 Phase AC/DC 10-200A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 60% @ 200A 3 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 60% @ 200A  1 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 60% @ 200A 3 Phase 100% @ 150A 3 Phase 10
Part   March   Color	Digital Inverter         Digital Inverter           200-600V 3 Phase         208-460V 1/3Ph           AC/DC 3-300A         1 Phase AC/DC 5-200A 3 Phase 5-300A           AC/DC 10-300A         1 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A           40% @ 300A         1 Phase 60% @ 200A 3 Phase 30% @ 300A           40% @ 300A         1 Phase 100% @ 150A 3 Phase 60% @ 200A Yes           Yes         Yes           102V         <113V
The Control of State 2012   2012	AC/DC 3-300A  1 Phase AC/DC 5-200A 3 Phase 5-300A  1 Phase AC/DC 10-150A 3 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 100% @ 150A 3 Phase 60% @ 200A Yes Yes  102V  <113V  NA 33.7A  28.8A 32A 6.2A (@460V 3 Ph) NA 33.7A  23.5A 21.6A 3.6A (@ 460V 3 Ph) 4.3" No  HF/Live Lift/Lift w/ Remote  1 Phase AC/DC 10-150A 3 Phase 60% @ 200A 1 Phase 100% @ 150A 3 Phase 60% @ 200A Yes  Yes  113V  NA 33.7A  11.6A (@460V 3 Ph) 4.3" No
## ACCOUNT OF THE PROPERTY OF	AC/DC 3-300A  AC/DC 5-200A 3 Phase 5-300A  1 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A  1 Phase AC/DC 10-200A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 100% @ 150A 3 Phase 60% @ 200A Yes Yes  102V  <113V  NA 33.7A  28.8A  6.2A (@460V 3 Ph) NA 33.7A  23.5A  21.6A  3.6A (@ 460V 3 Ph)  4.3" No  HF/Live Lift/Lift w/ Remote  NA  HF/Lift w/Remote  AC/DC 5-200A 3 Phase AC/DC 10-150A 3 Phase 60% @ 200A 3 Phase 100% @ 150A 3 Phase 100% @ 150A 3 Phase 100% @ 200A Yes  113V  NA 33.7A  21.6A  HF/Lift w/Remote
\$2,000 Per 1	AC/DC 10-300A  1 Phase AC/DC 10-150A 3 Phase AC/DC 10-200A  1 Phase 60% @ 200A 3 Phase 30% @ 300A  1 Phase 100% @ 150A 3 Phase 60% @ 200A Yes  102V  Yes  102V  Yes  102V  X113V  NA  28.8A  32A  6.2A (@460V 3 Ph)  NA  23.5A  21.6A  3.6A (@ 460V 3 Ph)  4.3"  No  HF/Live Lift/Lift w/ Remote  No  HF/Lift w/Remote
STOCKED PROCESSES   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 2500   25% & 25% & 2500   25% &	40% @ 300A  60% @ 200A 3 Phase 30% @ 300A  1 Phase 100% @ 150A 3 Phase 60% @ 200A Yes Yes  102V  <113V  NA 33.7A  28.8A  6.2A (@460V 3 Ph) NA 23.5A  21.6A  3.6A (@ 460V 3 Ph)  4.3" No  HF/Live Lift/Lift w/ Remote  60% @ 200A  1100% @ 150A 3 Phase 60% @ 200A  1100% @ 150A 1100% @ 200A 1100% @ 200A 1100% @ 200A 1100% @ 150A 1100% @ 200A 1100% @ 150A 1100% @ 200A 1100% @ 200A 1100% @ 200A 1100% @ 150A 1100% @ 200A 1100% @ 200A 1100% @ 200A 1100% @ 200A 1100% @ 150A 1100% @ 200A 1100%
## 2500   2500	40% @ 300A       100% @ 150A         3 Phase       60% @ 200A         Yes       Yes         102V       <113V
STAFF FRANCE SERVICE CONTOUR CASE RESULT ON 100 PV   Vis.   Vis	Yes Yes   102V
Description	NA 33.7A  28.8A 32A  6.2A (@460V 3 Ph) 17.2A (@460V 3 Ph)  NA 33.7A  23.5A 21.6A  3.6A (@ 460V 3 Ph) 11.6A (@460V 3 Ph)  4.3" No  HF/Live Lift/Lift w/ Remote HF/Lift w/Remote
NR.CH   MAY AND PRISES   SAM	28.8A 32A 6.2A (@460V 3 Ph) 17.2A (@460V 3 Ph)  NA 33.7A 23.5A 21.6A 3.6A (@ 460V 3 Ph) 11.6A (@460V 3 Ph)  4.3" No  HF/Live Lift/Lift w/ Remote HF/Lift w/Remote
No. Control	6.2A (@460V 3 Ph)  NA  33.7A  23.5A  21.6A  3.6A (@ 460V 3 Ph)  4.3"  No  HF/Live Lift/Lift w/ Remote  HF/Lift w/Remote
Section   1   2004   Plants   27.6   36.8   52.6   27.6   34.6   27.6   34.6	NA 33.7A  23.5A 21.6A  3.6A (@ 460V 3 Ph) 11.6A (@460V 3 Ph)  4.3" No  HF/Live Lift/Lift w/ Remote HF/Lift w/Remote
RREED (1 mm) 6701EP About   1944	23.5A 21.6A 3.6A (@ 460V 3 Ph) 11.6A (@460V 3 Ph) 4.3" No  HF/Live Lift/Lift w/ Remote HF/Lift w/Remote
RATEON   WARDEN   MAY	3.6A (@ 460V 3 Ph) 11.6A (@460V 3 Ph)  4.3" No  HF/Live Lift/Lift w/ Remote HF/Lift w/Remote
COURTING DEPLAYABITYPE   No   Yes 4.5 TET   No   No   Yes 4.5 TET   No   No   Yes 4.3 TET   4.5 TET   4.	4.3" No  HF/Live Lift/Lift w/ Remote HF/Lift w/Remote
##START TYPE ##STA	Remote HF/LITT W/Remote
Formal   Processing   Adjustable Point Cap   Adjustable Point Cap   No	
AC NAME FORM AND SQUARES SQUARES AND SQUAR	
ACINDEPENDENT ANAPTIDE (Fit No. E PAINE) No. Yes No. Yes No. Yes No. Yes No. No. Yes No. Yes No. No. Yes No. No. Yes No.	Yes Yes
AC NOFFENDENT AND THURSE (ENN. S. PRAIFS) AC INDEPENDENT HALF-WWXE SAPE CONTROL NO Yes NO	· · · Soliare
AC PREQUENCY 20 250 Hz 20 40 Hz 20 40 Hz 20 20 Hz 20 40 Hz 20 20 20 20 20 Hz 20 Zz 20 Hz 20 20 20 Hz 20 20 20 Hz 20 20 20 20 20 Hz 20 20 20 20 20 20 20 20 20 20 20 20 20	<b>S</b>
AC BALANCE 5-90% of EP(+) 5-70% of EP (+) 5-90% of EP(+) 30-99% of EN (+) 60-80% of EN (+) 35-99% of EN (+) 50-85% of EN (+) 10-90% of EN (+)	Yes No
AC BALANCE	40-250Hz 30-200Hz
POST FLOW   0-50 Seconds   0-60 Seconds   0-50 Seconds   Auto/ 0-50 Seconds   Auto/ 1-60 Seconds   Auto/ 1-60 Seconds   1-99	15-50% of EP 10-90% of EP
MINIMUM START AMPS   DC 5A/AC 10A   DC 5A/AC 2A   Fixed   19.99% of Welding Amps Amps Amps Amps Amps Amps Amps Amps	
MINIMUM_END_AMPS   DC_54/AC_10A   DC_54/AC_5A   DC_54/AC_10A   DC_54/AC_2A   None   DC_24/AC_2A   Fixed   10-90% of Welding Amps Amps Amps Amps Amps Amps Amps Amps	0.200% of Wolding
UPSLOPE   0.25 Seconds   0.30 Seconds   0.25 Seco	Amps 5-200% of Welding A
UPSLOPE   0-25 Seconds   0-30 Seconds   0-25 Seconds   0-50 Seconds   None   0-5 Seconds   None   0-5 Seconds   0-10 Seconds   0-10 Seconds   0-99	
AUTO RANGING PULSE  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	.01-30 Seconds 0-99% (max 200A)
PULSED START         No         Yes         No         Yes         Yes         Yes	
AC PULSE Yes	
DC PULSE WAVE FORM SHAPING         No         Yes         Yes         Yes         No	
AC ADVANCED PULSE (MIIXED AC /DC)  Yes  Yes  Yes  No  No  No  No  No  No  No  No  No  N	
DC PULSE FREQUENCY         .1-500Hz         .1-999.9Hz         .1-500Hz         .1-500Hz         .1-500Hz         .1-500Hz         .1-500Hz         .1-2000Hz         .1-200Hz         .4-999.9         .4-999.9         .2-2000Hz         <	
AC PULSE FREQUENCY  Adv. Sq1-250Hz Others .1-10Hz  Adv. Sq1-250Hz Others .1-10Hz  Adv. Sq1-250Hz Others .1-10Hz  Adv. Sq1-250Hz Others .1-10Hz  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	
AC ADVANCED PULSE FREQUENCY  Others .1-10Hz  Others .1-10Hz  Others .1-10Hz  Others .1-10Hz  Others .1-10Hz  Others .1-10Hz  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	.2-2000Hz .2-2000Hz
PULSE TIME ON (BALANCE) 5-100% 5-100% 5-100% 5-95% Fixed 5-95% Fixed 60 50% 10-90% 0-100%	.2-2000Hz .2-500Hz
DIJ SE AMPS 5 00% of Wolding Amps 5 00% of W	
PULSE AMPS 5-99% of Welding Amps 5-95% of Welding Amps Fixed 10-90% 10-100% 10-90	
DC FAST TACKING (COLD WELD FEATURE)  No Yes No	
	,
	, , , , , , , , , , , , , , , , , , ,
STICK OPERATION AC/DC DC Only Yes DC Only Yes DC Only Yes DC Only Yes Yes Yes Yes Yes Yes Yes STICK E6010 CAPABLE (CELLULOSE) Short Arc Only Yes Short Arc Only Yes Short Arc Only Yes Yes Yes Yes	
STICK ARC FORCE CONTROL (DIG)  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	
STICK HOT START INTENSITY Yes Yes Yes Yes No No No Yes	
STUCK ROD FUNCTION/ ANTI-STICK No Yes Yes No No No No Yes	
STICK HOT START TIME Yes Yes Yes No No No No No Yes ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.)  NA Yes NA Yes No No No Yes Yes Yes	Yes Yes
ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.)  NA Yes NA Yes No	Voc
MEMORY Yes Yes Yes User supplied memory Yes No Yes Yes Yes	Yes No No
WPS LOCKOUT No Yes Yes No No No Yes Yes Yes	No No
FAN CONTROL Full Time Yes, On Demand Full Time Yes, On Demand Yes, On Demand Yes, As Needed No No No Yes, Programmable	No No Yes Yes No
COOLER CONTROL Full Time Yes Yes Only with optional CPS No Yes No No No Yes  USER UPDATEABLE INTERFACE Not customer serviceable Not customer servi	No No Yes Yes Yes No Yes, Programmable Yes
	No No Yes Yes Yes No Yes, Programmable Yes Yes Yes
WATER COOLER POWER RECEPTACLE INCORPORATED Yes Yes Optional No Yes No Yes Yes	No No Yes Yes Yes No Yes, Programmable Yes Yes Yes Yes Yes Yes No
TIG TORCH INCLUDED  250A, Water-Cooled  125A Air-Cooled  250A, Air-Cooled	No No Yes Yes Yes No Yes, Programmable Yes Yes Yes Yes Yes Yes One No No, Bare Unit No, Bare Unit
20 Series 12.5 ft. Rotaflex 9, 12.5 ft 26 Series 12.5 ft.  POWER RECEPTACLE FOR COOLER Yes Yes Yes Yes Yes Yes Yes No No Yes	No No Yes Yes Yes No Yes, Programmable Yes Yes Yes Yes Yes Yes Yes Yes Hru Wi/fi feature No No, Bare Unit Yes Yes O, Bare unit, optional No, Bare unit, optional
STACKABLE COOLER AVAILABLE  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	No Yes Yes Yes No Yes, Programmable Yes Yes Yes Yes Yes Yes No No, Bare Unit Yes No, Bare Unit Yes No, Bare unit, optional packages available Yes
26 5"I x12 25"Wx17 5" 26 5"I x12 25"Wx17 5"	No Yes Yes Yes No Yes, Programmable Yes Yes Yes Yes Yes Yes No No, Bare Unit Yes No, Bare Unit Yes No, Bare unit, optional packages available Yes Yes Yes
WEIGHT         57 Lbs.         60 lbs         89 lbs         55 Lbs.         101 Lbs.         105 Lbs.         32 Lbs.         117 Lbs.         121 Lbs.         142 Lbs.         3	No Yes Yes Yes No Yes, Programmable Yes Yes Yes Yes Yes Yes No No, Bare Unit Yes No, Bare Unit Yes No, Bare unit, optional packages available Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

<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".