

EVERLAST POWERTIG 210EXT | 255EXT and Typhoon 230

TG

When trying to decide on your welder purchase, it's never easy comparing new products to another competitors products, or even products within the same brand. With all the advancements and new features being offered these days, we know it's hard to sift through pages and pages of information, comparing dozens, if not hundreds of comparable data points. So, we've helped you do some of your homework for you.

We've taken several of our most popular and advanced models along with many of our competitor's units often aimed at the same market segment and compared them side by side for you. We've gone line by line after the im- parison for what you get for the price paid. We've taken list prices, not temporary or sale prices on everyone's portant data and features that we know customers care so much about. We've tried to be as exhaustive and thorough as possible, sifting through every available piece of literature out there on the product. Believe us, no one makes it easy and some seem to hide the data all together. But we are not afraid to put our units up against the competition and put our specifications out there for all to review, line by line.

Within our own brand we've put our PowerTIG 210 EXT, PowerTIG 255EXT head to head against our new Typhoon

230. And we've put the rest a well there right with them. You will see that all our units compared here compete very well against much more expensive offerings. In fact, you're going to see them beating many popular products in head to head, feature to feature, spec to spec matchup.

Start by taking a look at pricing and warranty. We can beat nearly everyone in the industry. We've tried to compare everyone's basic, entry level offering where possible, as equipped without adding options for the best commodel (as best as we can determine). With prices going up like they are, we feel this is the best place to start. If something seems strange to you in the way it is presented or doesn't really give you the information you are seeking, it's probably because the manufacturer chose to withhold that information and not publish it, or maybe they published it in a non-standard form. There are limitations of course, since a hands on comparison can't be made, but we think we've covered all the bases pretty well as far as possible.

	POWERTIG 210 EXT	TYPHOON 230**	POWERTIG 255 EXT	DYNASTY 210 (non-CPS)	SYNCROWAVE 210	SQUARE WAVE 200	ASPECT 230 AC/DC	VULCAN PROTIG 205	CK MT-200 AC/DC	INVERTIG 221	i-WAVE 230MV
SPECIFICATIONS	\$1799.00	\$3499.00	\$2499.00	\$6579.00	\$3295.00	\$2399.00	\$5149.00	\$1199.00	\$2195.00	\$3206.00	\$6424.00
WARRANTY	5 Years Parts/Labor 3 Year Shipping	5 Years Parts/Labor 3 Year Shipping	5 Years Parts/Labor 3 Year Shipping	3 Year Parts/Labor	3 Years Parts/Labor	3 Years Parts/Labor	3 Years Parts/Labor	90 Days Replacement	3 Years Parts/Labor	3 Years Parts/Labor	3 Years Parts/Labor
DESIGN TYPE	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter	AC/DC Digital Inverter	AC/DC Analog Inverter	AC/DC IGBT Digital Inverter	AC/DC IGBT Digital Inverter
INPUT VOLTAGE (NOMINAL)	120/240V	120/240V	120/240V	120-480V 1/3 Phase	120/240V	120/240V	120-460V 1/3 Phase	120/240V	120/240V	240V (DV Opt.)	120/240V
TIG OUTPUT 120V	DC 3-125A/AC 5-125A	DC 2-125A/AC 3-125A	DC 3-150A/AC 5-150A	DC 1-150A/AC 2-150A	AC/DC 5-125A	AC/DC 10-125A	AC/DC 2-150A	DC 10-130A/AC 10-125A	AC/DC 5-140A	NA	AC/DC 3-170A
TIG OUTPUT 240V	DC 3-210A/AC 5-210A	DC 2-230A/AC 3-230A	DC 3-250A/AC 3-250A	DC 1-210A/AC 2-210A	AC/DC 5-210A	AC/DC 10-200A	AC/DC 2-230A	AC/DC 10-205A	AC/DC 5-200A	AC/DC 4-220A	AC/DC 3-230A
STICK OUTPUT 120V	10-100A	5-100A	10-120A	5-100A	20-90A	10-90A	5-100A	10-80A	10-110A	NA 4 000 h	NA 10.1000
STICK OUTPUT 240V TIG DUTY CYCLE @ RATED AMPS	10-160A 60% @ 210A	5-200A 70% @ 230A	10-200A 60% @ 250A	5-210A 60% @ 210A	20-150A 20% @ 210A	10-170A 25% @ 200A	5-180A 35% @ 230A	10-170A 25% @ 200A	10-160A 25% @200A	4-200A 20% @ 220A	10-190A 35% @ 230A
STICK DUTY CYCLE @ RATED AMPS	35% @ 160A	70% @ 230A	35% @ 200A	60% @ 160A	20% @ 150A	20% @ 170A	35% @ 180A	20% @ 170A	30% @ 160A	25% @ 200A	35% @ 190A
2T/4T REMOTE SWITCH CONTROL	Yes	Yes	Yes	Yes	No	2T only	Yes	No	Yes	Yes	Yes
OCV/ VOLTAGE REDUCTION OCV	80V <24V VRD	TIG: 90V, Stick 83V <24VRD	90V <24 VRD	80V 30VRD	47V	62V	105V	13.5 (VRD, Not Std.)	61V	65V VRD<18V	100V
INRUSH (I1 _{MAX}) AMPS 120V	27A	29A	38A	31.8A	Not Published	21.5A	34A	24.5A	28.6A	NA	30.2A
INRUSH (I1 _{EFF}) AMPS 240V	24A	32A	38A	32.8A	Not Published	25A	31A (@ 230V)	21A	34A	42.5A	25.1A
INRUSH (I1 _{EFF}) AMPS OTHER (3 PH) RATED (I1 _{EFF}) 120V	NA 21A	NA 25A	NA 30A	16.4A (@ 480V 3Ph) 22.4A	NA 20.5A	NA 15A	9A (@ 460V 3 Ph) 24A	NA Not Published	NA Not Published	NA NA	NA 14.9A
RATED (I1 _{EFF}) 240V	19A	27A	30A	18.3A	11.9A	14.7A	20A (@230V)	Not Published	Not Published	21A	17.9A
RATED (I1 _{EFF}) OTHER (3 PH)	NA	NA NA	NA	9.2A (480V 3 Ph)	NA	NA	6A (@ 460V 3 phase)	NA NA	NA N	NA	NA 4.0"
COLOR LCD DISPLAY AND TYPE HF START /LIFT START	No HF/Lift w/Remote	Yes, HD 5.1" TFT HF/Live Lift/Lift w/Remote	No HF/Lift w/Remote	Yes, 4.5" TFT HF/Live Lift/Lift w/Remote	No HF Only	No HF Only	No HF/Live Lift/Lift w/Remote	Limited Color Display HF Only	No HF Only	No HF/Lift With Remote	4.3" HF/Live Lift/Lift w/Remote
HF START TYPE		Adjustable Solid State HV	Solid State HV	Adjustable Solid State	Solid State	Solid State	Solid State	Solid State	Solid State	Solid State	Solid State
SELECTABLE START POLARITY	No	No	No	Yes	Yes	No	Yes	No	No	No	Yes
AC WAVE FORM	Adv. Square/ Soft Square/Triangle (3)	Adv. Square/Soft Square Trapezoid/Triangle (5)	Adv. Square/Soft Square/ Triangle/Sine (4)	Adv. Square/Soft Square/Triangle/ Sine (4)	Square Wave	Square Wave	Square/Soft Square/ Triagle/ Sine (4)	Square	Square	Square	Square/ Soft Square/ Sine/Triangle
AC INDEPENDENT AMPLITUDE (EN vs. EP AMPS)	No	Yes	No	Yes	No	No	Yes	No	No	Yes	Yes
AC EDECLIENCY	No 250 LI-	Yes	No	Yes	No	No	No	No	No	No	Yes
AC FREQUENCY AC BALANCE	20-250 Hz 5-90% of EP(+)	20-400Hz 5-70% of EP (+)	20-250Hz 5-90% of EP(+)	20-400Hz 30-99% of EN (-)	60-150Hz 60-80% of EN (-)	60-150Hz 60-90 of EN (-)		Adjustable, not published Adjustable, not published		20-200Hz 10-90% of EN	40-250Hz 15-50% of EP
PRE FLOW	0-25 Seconds	0-30 Seconds	0-25 Seconds	0-25 Seconds	None	Fixed	0-25 Seconds	.3-20	Fixed .5 Seconds	.1-5 Seconds	0-30 Seconds
POST FLOW	0-50 Seconds	0-60 Seconds	0-50 Seconds	Auto/ 0-50 Seconds	Auto/ 0-50 Seconds	Fixed	Auto/.1-60 Seconds	.3-20	.5-20 Seconds	.1-99.9 Seconds	0-30 Seconds
MINIMUM START AMPS MINIMUM END AMPS	DC 3A /AC 5A DC 3A/ AC 5A	DC 2A/ AC 3A DC 2A/ AC 3A	DC 3A /AC 5A DC 3A/ AC 5A	DC 1A/ AC 2A DC 1A/ AC 2A	None None	Fixed Fixed	DC 2A / AC 2A DC 2A/ AC 2A	Fixed Fixed	Fixed Fixed	10% of Welding Amps 10% of Welding Amps	0% of Welding Amps 0% of Welding Amps
UPSLOPE	0-25 Seconds	0-30 Seconds	0-25 Seconds	0-50 Seconds	None	Fixed	0-5 Seconds	None	None	.1-2 Seconds	.1-30 Seconds
DOWN SLOPE	0-25 Seconds	0-30 Seconds	0-25 Seconds	0-50 Seconds	None	Fixed	0-25 Seconds	None	None	.1-2 Seconds	.1-30 Seconds
AUTO RANGING PULSE	No	No	No	No	No	No	No	No	No	No	Yes
PULSED START AC PULSE	No Yes	No Yes	No Yes	No Yes	No Yes	No Yes	No Yes	No Yes	No Yes	No Yes	Yes Yes
DC PULSE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DC PULSE WAVE FORM SHAPING	No	Yes	Yes	Yes	No	No	No	No	No	No	Yes
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	0-50Hz	.1-20 Hz	.1-2000Hz	Adjustable	1-200Hz	None	.2-2000Hz
AC PULSE FREQUENCY	Adv. Sq1-250Hz Others .1-10Hz	.1-400Hz	Adv. Sq1-250Hz	4 50011				۸ ما:، ، ما ما ما م	1-200Hz		.2-2000Hz
AC ADVANCED PULSE FREQUENCY			Others .1-10Hz	.1-500Hz	0-50Hz	.1-20 Hz	.1-25% of AC Frequency	,		.4-20Hz	
	.1-10Hz	.1-10Hz	.1-10 Hz	NA	NA	NA	NA NA	NA	NA	.4-999.00Hz	.02 to 120 Seconds
PULSE TIME ON (BALANCE) PULSE AMPS		.1-10Hz 5-100%		NA 5-95%				,			
PULSE TIME ON (BALANCE)	.1-10Hz 5-100%	.1-10Hz 5-100%	.1-10 Hz 5-100%	NA 5-95%	NA Fixed	NA Fixed	NA 5-95%	NA Fixed	NA Fixed	.4-999.00Hz 10-99%	.02 to 120 Seconds 0-100%
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE)	.1-10Hz 5-100% 5-99% of Welding Amps No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No	NA 5-95% 5-95% of Welding Amps Yes No	NA Fixed Fixed No No	NA Fixed Fixed No No	NA 5-95% 10-90% Yes No	NA Fixed Fixed No No	NA Fixed 10-100% No No	.4-999.00Hz 10-99% 10-99% Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION	.1-10Hz 5-100% 5-99% of Welding Amps No No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No	NA 5-95% 5-95% of Welding Amps Yes No Yes	NA Fixed Fixed No No No	NA Fixed Fixed No No No	NA 5-95% 10-90% Yes No Yes	NA Fixed Fixed No No No	NA Fixed 10-100% No No No	.4-999.00Hz 10-99% 10-99% Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE)	.1-10Hz 5-100% 5-99% of Welding Amps No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No	NA 5-95% 5-95% of Welding Amps Yes No	NA Fixed Fixed No No	NA Fixed Fixed No No No	NA 5-95% 10-90% Yes No	NA Fixed Fixed No No No	NA Fixed 10-100% No No	.4-999.00Hz 10-99% 10-99% Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE)	.1-10Hz 5-100% 5-99% of Welding Amps No No No No DC Only 6011 Only	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes Yes Yes Yes Yes Yes Yes Yes Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No Yes, Basic DC Only Short Arc Only	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes Yes	NA Fixed Fixed No No No Ves, Basic DC Only Yes	NA Fixed Fixed No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes	NA Fixed Fixed No No No No No No No No	NA Fixed 10-100% No No No No No No No No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG)	.1-10Hz 5-100% 5-99% of Welding Amps No No No O No O O O O O O O O O O O O O	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No Yes, Basic DC Only Short Arc Only Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes Yes Yes Yes	NA Fixed Fixed No No No Ves, Basic DC Only Yes Yes	NA Fixed Fixed No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE)	.1-10Hz 5-100% 5-99% of Welding Amps No No No No DC Only 6011 Only	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes Yes Yes Yes Yes Yes Yes Yes Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No Yes, Basic DC Only Short Arc Only	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes Yes	NA Fixed Fixed No No No Ves, Basic DC Only Yes	NA Fixed Fixed No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes	NA Fixed Fixed No No No No No No No No	NA Fixed 10-100% No No No No No No No No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY	.1-10Hz 5-100% 5-99% of Welding Amps No No No No OCONIV 6011 Only Yes Yes	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes, Pro Set Yes Yes Yes Yes Yes Yes Yes	NA Fixed Fixed No No No No Yes, Basic DC Only Yes Yes No	NA Fixed Fixed No No No No No No No No No DC Only No No No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes Yes Yes	NA Fixed Fixed No No No No No No No No No Auto	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.)	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes NA	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes NA	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No No No No No	NA Fixed Fixed No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes NA No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes NA NA No	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes Yes Yes Yes Yes Yes No Yes No Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No No No No No No	NA Fixed Fixed No No No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No No No No Yes Yes Yes Yes Yes Yes Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.)	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes NA	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes NA	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes Yes Yes Yes Yes Yes No Yes No Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No No No No No	NA Fixed Fixed No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes NA No Yes No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes NA No Yes Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes Yes No	NA Fixed Fixed No No No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes NA No Yes No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes NA No Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes, Pro Set Yes	NA Fixed Fixed No No No No Yes, Basic DC Only Yes Yes Yes No	NA Fixed Fixed No No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes No Yes NA No Yes No Yes No Yes No Yes No Yes No Yes	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes NA No Yes Yes Yes Yes Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes, Pro Set Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No	NA Fixed Fixed No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No No Yes No Yes No No Yes No Yes	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL COOLER CONTROL USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes NA No Yes Yes Yes Yes Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes, Pro Set Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes Yes No	NA Fixed Fixed No No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No No Yes No Yes No Yes No Yes Yes Yes Yes Yes	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL COOLER CONTROL USER UPDATEABLE INTERFACE	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	S-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes NA No Yes Yes NA No Yes Yes Yes Yes Yes Yes Yes Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes No Yes Yes, Pro Set Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No	NA Fixed Fixed No No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No Yes No Yes No No No Yes No Yes No Yes No No Yes No No Yes No No Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No No Yes Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL COOLER CONTROL USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED WATER COOLER POWER RECEPTACLE INCORPORATED	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No Yes Sories 12.5 ft.	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes NA No Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes No Yes Yes, Pro Set Yes Yes Yes Yes Yes Yes No Only with optional CPS Yes No, Bare Unit Optional No, Bare unit, but optional	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No O Ser supplied memory No Yes, On Demand No	NA Fixed Fixed No No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No Yes No No No No No Yes No Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL COOLER CONTROL USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED	.1-10Hz 5-100% 5-99% of Welding Amps No No No No No DC Only 6011 Only Yes Yes No No Yes	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes NA No Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes No Yes Yes, Pro Set Yes Yes Yes Yes Yes No Yes Only with optional CPS Yes No, Bare Unit Optional	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes Yes No	NA Fixed Fixed No No No No No DC Only No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No Yes No No No No No Yes No No No No Yes No No No No No Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL COOLER CONTROL USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED WATER COOLER POWER RECEPTACLE INCORPORATED TIG TORCH INCLUDED	5-100% 5-99% of Welding Amps No No No No No No DC Only 6011 Only Yes Yes No Yes No Yes No Yes No Yes No Yes Sories 12.5 ft. 125A, Air Cooled 9 Series 12.5 ft. Yes	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes Yes Stanta (On Arc) Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes No Yes Yes, Pro Set Yes Yes Yes Yes No	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No No No No No No Ves supplied memory No Ves, On Demand No	NA Fixed Fixed No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No Yes No No No No No No Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No No No No No No No No No Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL COOLER CONTROL USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED WATER COOLER POWER RECEPTACLE INCORPORATED POWER RECEPTACLE FOR COOLER STACKABLE COOLER AVAILABLE	5-100% 5-99% of Welding Amps No No No No No No DC Only 6011 Only Yes Yes No No Yes No Yes No No Yes No Yes No Yes No No No No Yes No No No No No Yes No No No No Yes No No No No No No Yes No	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes Yes Series 12.5 ft. 125A, Air Cooled 9 Series 12.5 ft. Yes Yes Yes Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes Yes Yes, Pro Set Yes Yes Yes Yes Yes Yes No Yes Yes No No Yes No Yes No Yes Yes No No Yes Yes No, Bare Unit Optional No, Bare unit, but optional packages available No, Yes	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No No No No No No No Ves supplied memory No Ves, On Demand No	NA Fixed Fixed No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No Yes No No No No No Yes No No No Yes No No Yes No No No Yes No No Yes No No No Yes No No No Yes No No No No Yes No No No Yes No No No No Yes No No No No No No Yes No	NA Fixed Fixed No	NA	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No No No No No No No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Tho No	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye
PULSE TIME ON (BALANCE) PULSE AMPS SPOT WELD TIMER DC FAST TACKING (COLD WELD FEATURE) TUNGSTEN SIZE SELECTION SYNERGIC PROGRAMMING STICK OPERATION AC/DC STICK E6010 CAPABLE (CELLULOSE) STICK ARC FORCE CONTROL (DIG) STICK HOT START INTENSITY STUCK ROD FUNCTION STICK HOT START TIME ADJUSTABLE AC STICK (FREQUENCY/BALANCE, ETC.) STICK PULSE MEMORY WPS LOCKOUT FAN CONTROL USER UPDATEABLE INTERFACE FOOT PEDAL INCLUDED WATER COOLER POWER RECEPTACLE INCORPORATED TIG TORCH INCLUDED	5-100% 5-99% of Welding Amps No No No No No No DC Only 6011 Only Yes Yes No Yes No Yes No Yes No Yes No Yes Sories 12.5 ft. 125A, Air Cooled 9 Series 12.5 ft. Yes	.1-10Hz 5-100% 5-99% of Welding Amps Yes, with Stitch Function Yes	.1-10 Hz 5-100% 5-99% of Welding Amps Yes No No No Yes, Basic DC Only Short Arc Only Yes Yes Yes Yes Yes Yes NA No Yes Yes Yes Yes Stanta (On Arc) Yes	NA 5-95% 5-95% of Welding Amps Yes No Yes No Yes Yes, Pro Set Yes Yes Yes Yes No	NA Fixed Fixed No No No No No Yes, Basic DC Only Yes Yes No No No No No No Ves supplied memory No Ves, On Demand No	NA Fixed Fixed No	NA 5-95% 10-90% Yes No Yes Auto On Select Functions Yes Yes Yes Yes No No No No No Yes No No No No No No Yes No	NA Fixed Fixed No	NA Fixed 10-100% No	.4-999.00Hz 10-99% 10-99% Yes No No No No Yes Yes No No No No No No No No No Yes	.02 to 120 Seconds 0-100% 10-90% Yes No Yes Yes Yes Yes Yes Yes Yes Ye

^{*}This publication is based on available information on Jan 15, 2024 It relies on other manufacturer data which is subject to change and may vary in accuracy. Prices are also subject to change.

^{***} 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.

^{**} Height Includes removable/optional install handles. Nominal height without handles is approximately 15".