Cyclone 140E Cross Brand Comparison*

Leading the Rebellion.

If we wanted to rebel against the industry, we'd offer a small compact MIG with more features and more power than similarly advertised competitors while offering it at low price. Then we'd throw a 5 year warranty with it just to rub it in. Wait...we just did that, didn't we?

The new Cyclone 140E is the latest MIG from Everlast to send a clear signal that Everlast has what it takes to go toe to toe with the biggest contenders on the Market.

The full redesign offers a new extra-bright digital color LCD screen along with an advanced synergic "PowerSet" mode that helps newbies and professionals alike quickly set up their unit in mere seconds. And it also allows you to fine tune the setting to find the perfect combination of volts and wire speed for your application.

The case design is more robust than ever and the new external polarity cable makes swapping from MIG hard wire to Flux-Cored wire a breeze.

						Redule 0		a communication of the communi	
	Everlast Cyclone 140E	Eastwood MIG 140 #33970	Miller Millermatic 142 907838	Hobart Handler 140 500559	Lincoln SP-140-T K-5261-1	ESAB Rogue EM 140	Forney 140 MIG 309	Forney Easy Weld140MP 271	HF Titanium 140 64804
Price:	\$399.00	419.00	\$1055.00	\$719.00	\$625.00	\$749.00	\$799.00	\$679.00	499.00
Voltage Input	120V	120V	120V	120V	120V	120V	120V	120V	120V
Type of Power Source	Inverter	Inverter	Inverter	Transformer	Transformer	Inverter	Transformer	Inverter	Inverter
Digital Screen	Yes	No	No, LCD Number display	No	No	No, LCD Number Display	No	No	No
Stepless (Infinite) Adjustment Volts / Amps	Yes/Yes	Yes/Yes	Yes/Yes	No/Yes	No/Yes	Yes	No/Yes	Yes/Yes	Yes/Yes
Max Rated Amp Input at rated output	37A Inrush @ Max Output 19A Rated @ Max Output	24A Inrush @ 90A 14 Rated @ 90A	19.3A @ 100A	Not Specified 20A Rated @ 90A	? Not Specified 19.5A @ 90A	21A Inrush @ 90A 11.5A Rated @ 90A	Not Specified 23A @ 115A	Not Specified	Not Specified 23A @ 90A
Rated Amp Range MIG 120V	25-140A	30-140A	30-140A	25-140A	25-140A	30-140A	30-140A	10-140A	30-140
MIG Duty Cycle @ Rated Amps 120V	25% @ 140A	30% @ 90A	20% @ 140A	20% @ 90A	20% @ 90A	30% @ 90A	20% @ 115A	30% @ 110A	30% @ 90A
Max OCV	60V		57V	28V	33V	50V	32V	82V	69V
Synergic/Automatically Set	Yes, advanced with gas selection (C25 and C100 selection for steel or 100% Ar for Aluminum in spool gun mode.	No	Yes, but no gas type selection (C25 only for steel or 100% Ar for Aluminum in spool gun mode.	No	No	Yes	No	No	No
Adjustable Inductance MIG	No	No	No	No	No	Yes	No	Yes	Yes
Pre/Post Flow Control	Auto		No	No	No	Auto	No	No	No
Max wire feed rated	400 IPM	314 IPM	600 IPM	700 IPM	500 IPM	450 IPM	500 IPM	197 IPM	275 IPM
Wire Roll Diameter	4" and 8"	4" and 8"	4" and 8"	4 and 8"	4" and 8"	4" and 8"	4" and 8"	4" and 8"	4" and 8"
Wire Diameter Range Stock / Optional Size Steel	.023"030"/.035" .6mm8mm/.9mm	023"030" .6mm8mm	.023"-030"/.035" .6mm8mm/.9mm	.023"030"/.035" .6mm9mm	.023"030"/.035" .6mm9mm	.023"030"/.035" .6mm9mm	.023"030" .68mm	.023"030" .6mm8mm	.023"035" .6mm9mm
Flux Core Capable with optional drive roll	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Spool Gun Ready	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
Drive Roll Type	2 Roll, Cast Aluminum/Steel	2 Roll, Cast Aluminum	2 Roll, Metal	2 Roll, Metal	2 Roll, Metal	2 Roll, Cast Aluminum/Steel	2 roll, Aluminum	2 Roll, Metal	2 Roll, Metal
Gun Length	10 ft. (3m)	8 ft.	10 ft.	10 ft.	10 ft.	10 ft.	10 ft.	10 ft.	10 t.
Fan Run Type	Continuous	Continuous	On Demand	Continuous	Continuous	On Demand	Continuous	Continuous	Continuous
Weight	25 lbs.	25 lbs.	33 lbs.	57 lbs.	49.5 lbs.	28.8 lbs.	62 lbs.	25 lbs.	24 lbs.
Input Cable Length	6 Ft.	Not Specified	6.5 Ft.	6.5 Ft.	Not Specified	Not Specified	10 Ft.	6.5 Ft.	Not Specified
Warranty	5 Year Parts and Labor + 3 Year shipping	3 Year Parts	3 Year Parts and Labor	5/3/1 Year Parts and Labor	3 Year Parts and Labor	3 Year Parts and Labor	5/3/1 Year Parts and Labor	1 Year Parts and Labor	1 Year Replacement





^{*}This publication is based on available information on July 1, 2024 It relies on other manufacturer data which is subject to change and may vary in accuracy. Prices are also subject to change and are based off of MSRP or stated prices. NA= Not Applicable. Not listed=No information available at the time of crea-

^{**} The Power Input specifications can be deceiving and hard to read and decipher. The reare two basic ways that power input requirements (amperage) are rated. There is a "Rated" input that involves an averaged amperage value. Then there is the I1MAX and I1Effective rating. I1Max is an temporary brief inrush of current during startup or at the moment of maximum amp arc strike. When manufacturers provide only the "rated input", the maximum inrush is much higher.