## NOVA WIRELESS PEDAL CROSS COMPARISON. A well priced alternative to wireless TIG control.

The new NOVA wireless pedal is a competitive alternative for the high priced brands that overcharge, and underdeliver on value. The NOVA pedal compares favorably with other brands and offers the low profile, all steel construction that current NOVA users are familiar with and that has made them so popular.

The rechargeable powerpack offers weeks of use without a recharge, and gives excellent performance without noticeable lag. Real world data when testing side by side has proven longer life than signed into the unit. If you are looking at the NOVA pedal for your next wireless pedal purchase, other competitors with longer stated battery life. That is because we test ours at 100% duty cycle on take a look at the comparisons, and we think you'll be convinced.

a full 8 hour shift. Take it from us...those pie in the sky numbers don't hold up. Our figures are real and tested...over a month before recharge, under heavy duty use!

The biggest feature is that there is a pedal that will fit your name brand. NOVA makes a pedal for most all popular AHP, Everlast, Miller, Lincoln and ESAB models. If you are looking for value, performance and reliability, the NOVA pedal offers long life potentiometers, and years of durability de-

		and the second s		-1	
	NOVA Wireless Foot pedal	Miller Wireless Foot Pedal	Lincoln Wireless Foot Pedal	SSC Controls Wireless Foot Pedal	Linemaster Wireless Foot Pedal
Price	\$429.00	\$1286.00	\$1507.00	\$725.00	\$815.00
Operating Frequency	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz
Size	8.6"L x 5.7"W x 3.5" H	11.5" L x 5.75"W X 6"H	NA	12"L x 6.9" W x 4.2"H	NA
Construction type	Steel	Plastic	Plastic	Steel	Plastic
Rechargeable Battery	Yes, replaceable pack	No, 4 AA	No, Disposable 3 AA	Yes	No, 3 AA
Operating range	200 ft.	90 Ft.	100 ft.	200 ft.	90 ft.
Life Cycle Battery before diminished capacity	300 recharge cycles	NA	NA	NA	NA
Battery time to recharge/ replacement	40 days (100% duty cycle, 8 hour full shift time)	1500 hours	NA	6 months	4000 hours
Weight	3.5 lbs	3 lbs.	NA	10 lbs with handle	NA
Antenna	External, protected	Internal	Internal	External, protected	Internal
Fits:	Everlast, AHP, Miller, Lin- coln, ESAB, Primeweld	Miller	Lincoln	Everlast, AHP, Miller, Lin- coln,	Miller and Lincoln
Number of pedals to be used in same shop	50 or more	20	12	100	5
Other	On/Off switch to extend battery life when not in use.	Transmitter is powered by 14 pin connector	LED Displays battery life	Removeable Handle	Adjustable sensitivity
Warranty	18 months	1 Year	1 Year	1 Year	1 year

