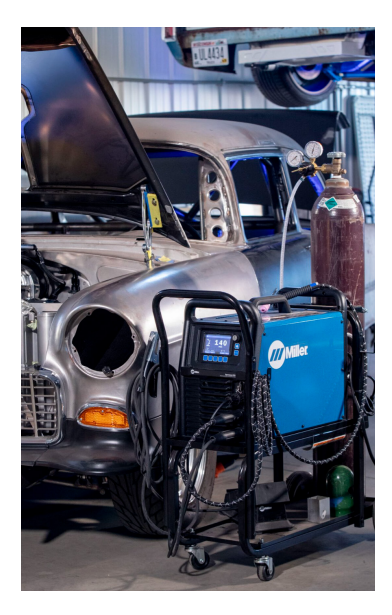
NEW SYNCROWAVE® 212

The Miller<sup>®</sup> Syncrowave 212 is designed to be the versatile TIG welder that can tackle the next job you take on. Now with an LCD interface and Auto-Set feature that gets you ready to weld faster than ever before. Designed for both welding professionals and serious enthusiasts, this welder provides superior precision and durability, making it the ideal tool for your welding applications.

**Industries:** Custom Fabrication, Job Shops, Motorsports, Maintenance/Repair, Operations, Light Manufacturing





Automatically set your weld parameters with a few taps so you can get right to the task at hand. This convenient feature helps you confidently tackle new applications.

**/// Miller** 



With an easy-to-navigate LCD screen, you can spend less time pushing buttons and more time under the hood. It's just one more way Syncrowave 212 is making it faster than ever to start on your TIG projects.



Welding with the optional water cooler enhances torch performance and allows you to weld with fewer breaks. The Coolmate 1S integrates seamlessly with the Syncrowave 212.

## TIG just got a whole lot simpler.

See how easy it is to get started on your next project with Auto-Set<sup>™</sup>.



Step 1

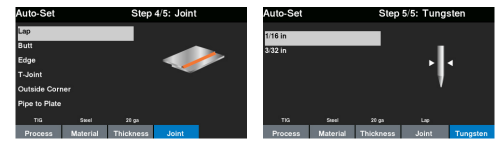


Step 3



Step 4

Step 5



Selections

Settings

## Recommendations

Auto-Set	Page 1/2		Auto-Set	Page 2/2		Auto-Set		
Selections		Settings		Recommendations				
Process	TIG		TIG Start	HF Start		Gas	Argon	
Material	Steel		Amperage	40		Gas Flow Rate	15 CFH	
Thickness	20 ga		Postflow	8 Seconds		Cup	8	
Joint	Lap					Filler Metal	0.045 in	
Tungsten	1/16 in							
Restart		Next	Restart		Next	Restart		Weld

Quick Specs						
Light Industrial Applications	Custom Fabrication Job shops Welders new to TIG Motorsports Light manufacturing Maintenance/repair operations					
<b>Process</b> *With Spoolmate™ 150.	AC/DC TIG (GTAW), Pulsed DC TIG (GTAW-P), DC Stick (SMAW), MIG (GMAW)*					
Input Power	120–240 V, 1-phase power, 50/60 Hz					
Amperage Range	AC/DC TIG: 20–210 A, MIG: 30–175 A, DC Stick: 30–200 A					
Rated Output	130 A at 15.2 V, 60% duty cycle					
Net Weight	54 lb. (24.5 kg) (air-cooled machine only)					

\*Syncrowave 212 optimized for aluminum MIG with the Spoolmate<sup>™</sup> 150