

legented by



# **Welding Training Solutions**

Innovative, introductory solutions designed to train the next generation of welders more efficiently and effectively

# Why Miller?<sup>®</sup>

Miller<sup>®</sup> is all about building things that matter. More than just welding products, Miller wants to help build people too, with a quest to build the future of welding. Educating future welders begins with hands-on training tools along with educators and trainers who are committed to the success of the welding industry.

Without being exposed to welding, young students may never know it could be a field of interest and a successful and enjoyable career option. Early exposure is critical, which is why Miller offers innovative and engaging welding training solutions.

By offering these training solutions, Miller hopes to get more young students interested in our craft so they can find their true calling. You and Miller: Together, we build careers.



## Why Training Solutions?

### **ITW WELDING: COMMITTED TO THE FUTURE OF WELDING**

**Committed** to the success of the welding industry **Collaborating** with welding educators and trainers **Developing** innovative and engaging solutions



### Miller training solutions are developed to support your efforts:



**Optimize instructor efficiency** 





Minimize material cost



**Deliver real-time feedback** 



Enhance job candidate recruiting and screening



**Reduce overall training time** 



Build a larger, more skilled workforce



Assess weld operator skill and performance



MillerWelds.com | 3

# **Comparison Chart**

	Feature	MobileArc™	AugmentedArc®	LiveArc™
	Price	\$	\$\$	\$\$\$
	Weight	7 lbs	23 lbs	Up to 527 lbs
Processes/Transfer Modes	GMAW	✓	✓	✓
	GMAW-S	✓		✓
	GMAW-P			✓
	FCAW		✓	<b>v</b>
	SMAW		✓	1
	GTAW		✓	
oints	Bead on Plate		✓	
	Lap Joint	✓	✓	<ul> <li>✓</li> </ul>
	T-Joint	✓	✓	✓
	Pipe-to-Plate		✓	
	Single V-Groove			1
	V-Groove with Backing		✓	
	V-Groove without Backing		✓	
	Butt Joint	✓	✓	~
	Single-Bevel Groove			~
	Butt Pipe		✓	
Positions	1F		✓	
	2F	✓	✓	<ul> <li>Image: A second s</li></ul>
	3F		✓	1
	4F		✓	~
	1G	✓	✓	1
	2G		✓	~
			✓	1
	4G		✓	1
			✓	
			✓	
<b>Naterials</b>	Mild Steel	✓	✓	1
	Aluminum		✓	1
	Stainless Steel		✓	1
hickness	1/8"		✓	<b>v</b>
	1/4"			· ·
	3/8"		 	
coring	Weld Quality Scores	✓		
0	Technique Scores	 	✓	
oftware Features	Login with User Account			
Software reatures	Detailed Results History			
	Summarized Results History	✓		
	Integrated Theory Content			
	Customizable Exercises			
	PC-based Software			*
System Display	Integrated or Included		•	
System Display	Touch Screen	✓		✓
	External Monitor Support	<u>↓</u>	√	 ✓
	Helmet	✓ ✓	 ✓	·
Package Components	AR/VR Helmet	<u>↓</u>		
	Travel Case	✓ ✓		
	Work Stand	•		

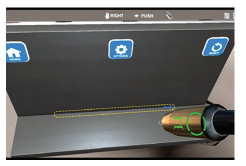
### **MobileArc**<sup>™</sup>

### #907817

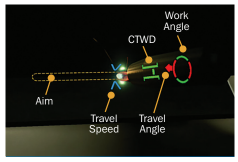
An affordable, easy-to-use welding simulation tool designed to attract, engage and introduce students to welding through a hands-on augmented reality experience.



#### Watch MobileArc Demonstration



MobileArc<sup>™</sup> Display



Welding Simulation Screen

TAP TRIGGER TO VIEW REPLAY	10TAL SCORE
WORK ANGLE	<sup>SCORE</sup> 91
TRAVEL ANGLE AVG 19*	SCORE 98
CTWD 055 in. 046	<sup>SCORE</sup> 94
TRAVEL SPEED AVG 15.16 intmin 5.40	 87 score
AIM AVG 0.00 in. 020	score 99

Post-Weld Feedback Screen

# AugmentedArc®

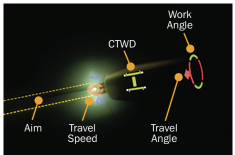
For beginner to advanced-level weld students, this system simulates multiple welding processes, blending real-world and computer-generated images into a unique, augmented reality environment. AugmentedArc® features classroom connectivity, student history and reporting, Miller and NCCER (National Center for Construction Education and Research) welding exercises and the ability to customize your welding exercises.



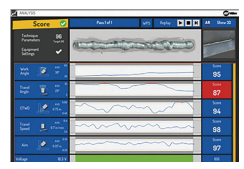
#### Watch AugmentedArc Demonstration



AugmentedArc® Display



Welding Simulation Screen



Post-Weld Feedback Screen

#### #951823



out-of-position applications

#### **Teacher Software**

User-friendly and flexible LMS where instructors can customize their own welding curriculum

#### **Distance Learning Mode**

Can be placed at any remote location for home use or on-the-go learning

#### **Real-Time Feedback**

Provided on user's technique to help correct errors, reinforce proper welding practices and accelerate skill advancement prior to live-arc welding

#### NCCER and OpenBook Exercises

Integrated with exercises for OpenBook and NCCER Welding Levels 1-2 curriculum

#### **Specially Coded Workpieces**

of training applications

### **LiveArc**<sup>™</sup>

Assignment Selection Screen

#### #907714001

Ideal for lab training, LiveArc<sup>™</sup> welding performance management system provides both a simulation/ pre-weld setup mode as well as a live-arc training mode, allowing the user to gain experience and build techniques in pre-weld exercises before seamlessly transitioning into real welding.





Welding Procedure Specification Screen Post-Weld Feedback Screen

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# **Together, We Build Careers**

In the quest to recruit and train more welders to meet current and future industry demands, Miller<sup>®</sup> is dedicated to doing our part with innovative training solutions. Flexible for not only training but also recruiting, screening and performance management, each system helps to evaluate and refine skills of students and potential job candidates – reducing training costs and increasing instructor effectiveness.

Call us at **(866) 931-9730** and an Authorized Miller Education Product Distributor can help you set up your school or shop with training solutions to take your students or employees to the next level more quickly.

If you need help with your selection, answer our brief questionnaire and a Miller representative can offer recommendations on how you can improve your weld training area.



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### MillerWelds.com/trainingsolutions

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