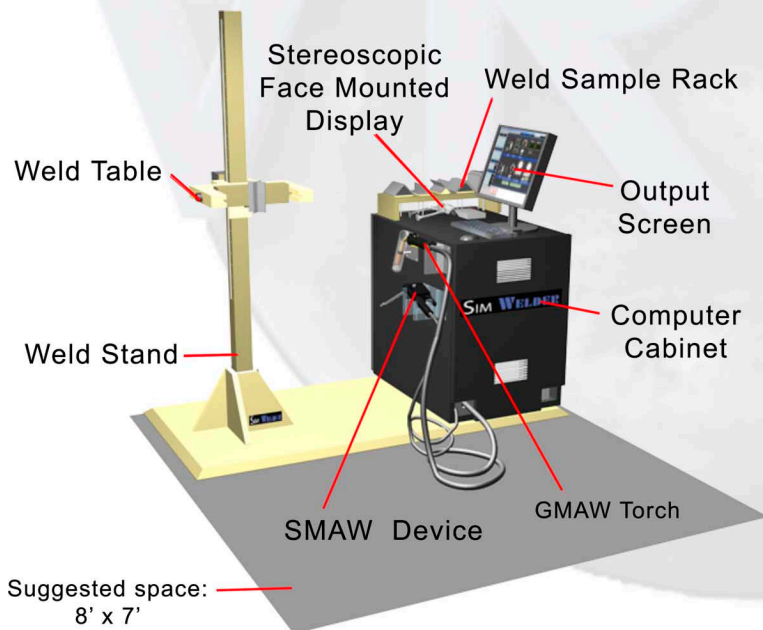


SIM WELDER™

Train Better Welders Faster

Designed by VRSim, SimWelder™ increases return on investment in welding training. SimWelder™ augments traditional training methods by providing significantly more passes to students and giving instructors objective feedback. Using SimWelder™, students enter an interactive virtual environment that merges computer generated data with physical props. By simulating welding, no gas is burned, no metal is consumed, and no waste is created. Students get more passes, instructors get better data, and the company saves money.



Features:

- Turn key integrated solution
- Trains on SMAW (Stick) and GMAW (MIG)
- Displays the student's real time view of the weld bead
- Enables students to properly set up the weld equipment
- Provides real time visual cues to aid in quicker learning
- Displays a real time graph of student performance, customized to instructor requirements
 - Travel speed
 - Work angle
 - Travel angle
 - Contact tip to work distance/arc length
 - Torch aim vector
- Provides objective data to instructors

www.simwelder.com

VRSim, Inc. 185 Main St. #431 New Britain, CT 06051
tel 860-893-0080 fax 860-893-0079

VRSim, Inc. © 2007