Versatility for field weld

Extensions for welding in

place; pendant for remote

welder operation; can weld

Choose between 110- and

Easy, quick field setup

Connections keyed for proper installation

applications

from 1/16" to 4"

Selectable voltage

220-volt operation





Precision Welding. Precise Results.

Precision and control are at your fingertips.

With its easy-to-use touchscreen operation, the Swagelok M200 Orbital Welding System delivers high-quality autogenous, orbital gas tungsten arc welds (GTAW) for tubing and pipe. Automated electronic data collection ensures that searchable quality assurance data is available to welders and inspectors for in-process inspections. Because orbital welding adds no material, it's suitable for nearly all industrial applications, especially clean manufacturing.

The system combines a portable power supply with an integrated weld head and gas flow controller in a selfcontained package. This allows you to set up weld profiles and make high-volume, repeatable orbital welds wherever you need them - on a benchtop, in tight spaces, in the field, or in high-purity environments.

We can train you, too.

We offer Orbital Weld Training from Certified Swagelok instructors. If you require quality assurance or inspection credentials as well, you can choose to test for ASME Section IX qualification at the conclusion of the class. Register now by contacting info@ALFL.Swagelok.com.



Repeatable, accurate operation High volume weld capacity of welds per hour

Real-time monitoring and recording capabilities Print or save documentation to help meet industry requirements

For a demonstration of our M200 Orbital Welding System, please contact us at one of our three loctions below.



Swagelok Alabama | Central & South Florida | West Tennessee

Birmingham 7290 Cahaba Valley Rd Birmingham, AL 35242 205-988-4812

Tampa 5906 Breckenridge Pkwy Suite A Tampa, FL 33610 863-425-3222

Daphne 26280 Public Works Rd Daphne, AL 36526 251-625-2949

W: ALFL.Swagelok.com | E: info@ALFL.Swagelok.com | F: 205.988.3852