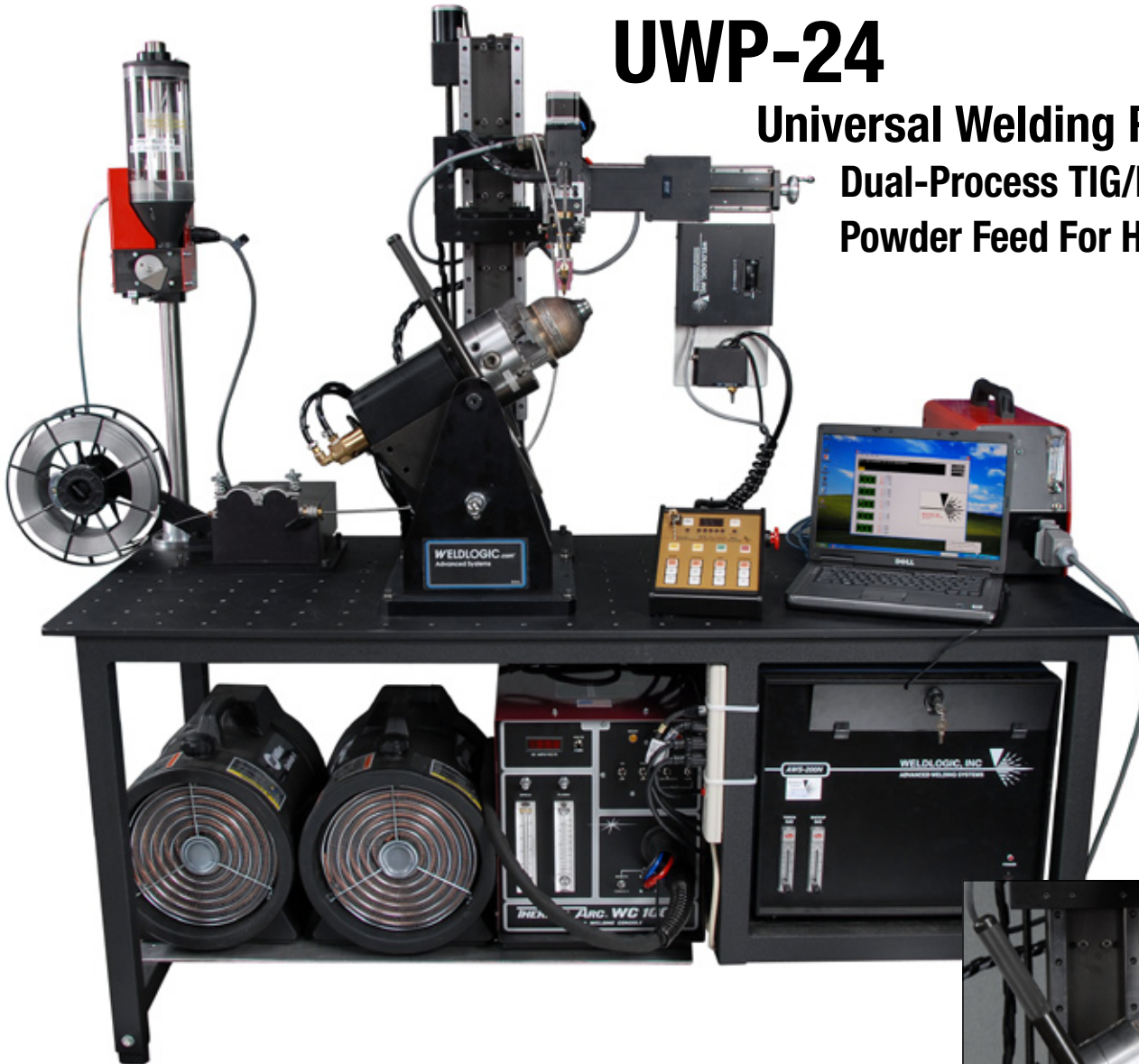
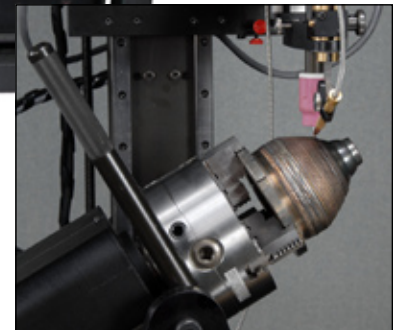


UWP-24

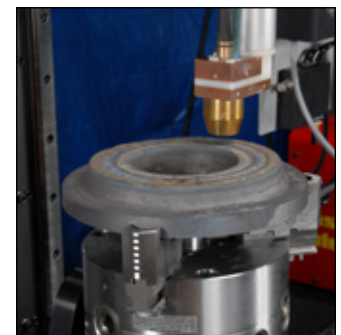
Universal Welding Positioner Dual-Process TIG/Plasma Powder Feed For Hard Facing



Weldlogic engineers have designed this dual process system allowing a glass bulb manufacturer to repair both their Stainless and Cast Iron parts with TIG or Plasma Powder Feed process. With the simple flip of a switch the AWS power supply and control system, along with the Universal Welding Positioner, can be converted from a Wire Feed TIG system to a Plasma Powder feed system. All parameters are stored in the AWS system's memory for push button recall.



TIG Hard Facing



PLASMA Hard Facing

Features Include

- AWS 200 Advanced Welding Systems
- Cold Wire Feed
- ADC Arc Distance Control
- Programmable Travel/Rotation
- Plasma Welding Console
- Powder Hopper and Feeder
- Powder Feed Torch
- Universal Positioner with 0-90° Tilt
- Motorized Torch Tower
- Work Surface with 4" x 4" bolt patterns

Weldlogic Inc.

www.weldlogic.com

Headquarters: Weldlogic, Inc. • 2550 Azurite Cr., Newbury Park, CA 91320 • Tel: 805-498-4004 • Fax: 805-498-1761
European Office: Weldlogic Europe • Blackstone Road, Huntingdon, Cambridgeshire, PE29 6EF, UK • Tel. 01480 437478 • Fax. 01480 437479