## Pro-XMv2



### **MEDIUM OUTPUT EXTRUSION WELDER**

PRODUCTION WELDING OF GEOMEMBRANES AND RIGID THERMOPLASTICS



USA

2 ea. Welding Shoes included. Custom models available upon request. Call for details. Specifications on reverse. CONTACT US TODAY FOR INFORMATION



# DEN ECH

**The PRO-XMv2** Extrusion Welder, manufactured by DEMTECH Services, Inc., is the latest in a long line of high quality extrusion welders for detail and medium production welding of thermoplastic liners, pipe, and rigid sheet stock as well as many other plastic welding applications. Drawing from many years of experience in the plastic welding industry, we've designed features and functions into its design to satisfy the needs of the most demanding welding technicians.

- Powerful Demtech brand drive motor well known for reliability.
- Simple heating system design. No electronic controls. Hot air heats barrel.
- Electronic "cold start" protection prevents starting of motor before minimum operating temperature is reached.
- Reliable pre-heat air blower system maintains accurate temperature and high air flow rate.
- Small diameter but long barrel/pre-heat design for easy welding access to tight spaces.
- Ergonomic handle adjusts easily with a "twist" to different positions for right handed or left handed operation.
- Handle doubles as a "kick stand," making it nearly impossible to tip welder over.
- Non-twisting rod feed design makes it easier to manage welding rod. Works with 4 or 5mm rod.
- Welding shoes are available in Demtech's pre-machined design or "blanks".
- Welding shoe rotates 360° to weld in any direction.
- Lightweight... Reliable... Affordable..
- Includes a 2 piece aluminum stand, powder coated Demtech yellow

#### **TECHNICAL SPECIFICATIONS**

## Pro-XMv2

High Output Mini Extruder Part Number Weight (welder only) Shipping Weight Dimensions (welder only) Welding Rod Size Output w/4mm Rod Output w/5mm Rod Material Range Welding Range Operating Voltage Power Consumption Packaging XM-82999 16.5 lbs. (7.5 kilos) 50.5 lbs. (22.9 kilos) 25 X 4.5 X 11.5" (63.5 X 11.4 X 29.2 cm) 4 or 5 mm 4.5 lbs. (2 kilos) per hour 7 lbs. (3.2 kilos) per hour PE, PP, PVC 40 mil to 2" (1.0 to 50 mm) thickness 230VAC, single phase 3150W, 13.6 Amps @ 230VAC Sturdy molded case w/ foam insert

**Demtech Services, Inc.** 6414 Capitol Ave. Diamond Springs, CA 95619

**888-324-WELD (9353)** 530-621-3200 sales@demtech.com

demtech.com