

EXTRUSION WELDERS



MAK 58D Extrusion Welder

#MAK58D: 230V w/D-Handle w/Case



MAK 48D Extrusion Welder

#MAK48D: 230V w/D-Handle w/Case

For Geo-Liner extrusion weld sealing, the MAK 48D and MAK 58D are proven performers. For use with 4mm or 5mm PE and PP plastic rod, the MAK 58D has nearly a 13 lbs/hr output while the MAK 48D has nearly 11 lbs/hr output (using 5mm rod). Other unique features include 2300W brushless hot air pre-heater, 650W (MAK 48D) or 800W (MAK 58D) heat band for the barrel, powerful 9 amp drive motor, hardened gears, optional 360 degree swivel Teflon shoe, and 2 year warranty! Easy to use with extension handles, the MAK 48D measures nearly 22.5" in length and weights 16.5 lbs., while the MAK 58D measures 27.5" in length and weights 22.5 lbs.



MAK 32D Extrusion Welder

#MAK32D: 230V w/D-Handle

#MAK32DC: 230V w/D-Handle w/Case

For best output to weight ratio in a versatile in-field extrusion welder, consider the new MAK 32D. With the ability to use up to a 5mm plastic rod, nearly 9 lbs of output can be found from the 15 lbs extruder measuring 23.6" in length. Further, the 2300W brushless pre-heater provides high air volume with quiet, low maintenance operation. The MAK 32D is perfect for quick repairs and unique sealing applications where high output and easy handling are required.



Mini-X Extrusion Welder

#MX100: 230V w/Case

#MX100.1: 110V w/Case

Get incredible extrusion welding performance from the award winning Mini-X. At only 7.5 lbs. and light enough to use with one hand, the Mini-X uses a 3mm rod to extrude a wide variety of thermoplastics at nearly 1.5 lbs/hr. A fully electronic controller provides digital speed, temperature, and material settings. The Mini-X has a powerful 2300W brushless pre-heater and 875W of heat to the barrel thoroughly mixes the thermoplastic rod. Pre-heat can be positioned for a bottom or side mounting and a variety of Teflon shoes are available.