



The SH-10 Retro-Fit Burner is specifically designed to replace the conventional torch type burner supplied with most U.S. Built MA10 Melter / applicators and 10 gal. mini Melter's. It is also usable in some Chinese built "knock-off" units utilizing a torch type burner (check your unit dimensions for fitment). Simple sheet metal modifications to the front and rear of the outer sheet metal surfaces are required for installation. Torch valve, hose and regulator are retained after a simple orifice ex-change. Units receiving the properly installed modification will yield initial melting and recovery speeds equaling that of factory Soft Heat machines. No more torch assembly to lose and no more blow-outs (metal integrity and a melting chamber free of burnt or charred material is critical in selecting a unit for modification) This modification kit presents a cost effective way to experience the revolutionary performance and fuel savings of the next generation crack sealant machines that are Soft Heat.

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The SH-30 Retro-Fit Burner is specifically designed to replace the conventional torch type burner supplied with most U.S. Built 30 gallon direct fire Melter's manufactured through the last decade. It is also usable in some Chinese built "knock-off" units utilizing a torch type burner (check your unit dimensions for fitment). Simple sheet metal modifications to the torch entry side and bottom of the outer sheet metal surfaces are required for installation. Torch valve, hose and regulator are retained after a simple extension tube and orifice exchange is installed. Units receiving the properly installed modification will yield initial melting and recovery speeds equaling that of factory Soft Heat machines. No more torch assembly to lose and no more blow-outs (metal integrity and a melting chamber free of burnt or charred material is critical in selecting a unit for modification) This update kit presents a cost effective way to experience the revolutionary performance and fuel savings of the next generation crack sealant machines that are Soft Heat.