



BRAZING & SOLDERING PRODUCTS AND ACCESSORIES

Stocked by Supco

	WHY YOU NEED IT:	WHY IT'S BETTER:
HOT BLOCK HEAT ABSORPTION PUTTY	 Stops heat up to 3000° F Constant protection for valves, sensors, fittings and all heat sensitive components No permanent residue left behind; wipes off with water 	 Can be reused limitless times Completely non-toxic to the copper tubing; no chemical reaction Even if it dries out, you can add water to re-energize it and it maintains the same level of performance.
FLAME RESISTANT MAGNETIC BLANKET	Reinforced slit to slip over valves and line sets	Only one currently on the market with magnets
ALLOY SOL RODS & ALLOY SOL FLUX	 Aluminum is here to STAY. Manufacturers are using aluminum over copper moving forward. Fixing aluminum tubing or micro channel is one of the most intimidating jobs that technicians have for fear of more damage. Solderweld Alloy Sol products help build confidence. The easiest Aluminum Repair Kit on the market; almost foolproof Our Flux changes from white to clear, visually indicating when you're at temperature to start soldering. Lowers the chances of overheating the aluminum base metal and causing significant damage resulting in leaks Alloy Sol is a complete repair not a patch. It's a 30,000 PSI repair. If a coil replacement is 2 weeks out or 2 months out, Solderweld is the solution to get customer back up and running. 	 Alloy SOL flows at a THIRD of the melting temperature of the competition: 600°F vs. around 1000°F. (Aluminum melts around 1200°F) The Competition's Flux is built into the rod, so you have to heat the aluminum first then add the rod. With ours, you add the Flux first, heat it until it changes color which shows you're ready to add the rod.
ALUMINUM COIL COLL REPAIR KITS (BACKPACKS)	Everything you need to make an aluminum repair; convenience	Nothing else currently like it on the market.
AL-COP: ALUMINUM TO COPPER BRAZING RODS	 The easiest aluminum to copper in the industry Also works for aluminum to brass Low temp flow rate for safer brazing of aluminum to copper Flux core rods 	One of the first solutions on the market to address the aluminum coil to copper joint leakage problem