Unlike any other cutting process used today, the Arcair® SLICE® systems can cut, burn or pierce virtually any metallic, non-metallic or composite material. Our SLICE® exothermic torch cuts right through hard-to-cut materials such as mild, stainless and alloy steels, cast iron, aluminum, magnesium and other non-ferrous metals, slag and refractory materials, and concrete or brick. Even if it’s caked with rust, mud or other corrosion, SLICE® will cut through anything. There’s never been a more versatile cutting tool!

**SLICE® UTILITY PACK**

Part No. 63-991-026

The SLICE® Utility Pack permits you to use the exothermic cutting process to cut virtually any metallic, non-metallic or composite material. The package has the basic items needed to do a cutting job packed in a rugged tool box. Just supply oxygen and an ignition source and you are ready to cut.

**SLICE® INDUSTRIAL PACK**

Part No. 63-991-021

The Industrial SLICE® Pack provides the versatility of exothermic cutting and accommodates a larger oxygen cylinder to extend your cutting time. The industrial cart is capable of carrying a 9” (229mm) diameter cylinder. The Industrial SLICE® Pack includes SLICE® torch and striker assemblies with 10 ft./3M oxygen hose and power cables.

**SLICE® BATTERY PACK**

Part No. 63-991-003

The SLICE® Battery Pack comes in a rugged tool box. As with the Utility Pack, you get all the basic items needed to do a cutting job such as torch, striker and rods. Also included in the Battery Pack is a 12-Volt rechargeable SLICE® Battery Box Assembly.