MANUFACTURING - PLASMA CUTTERS

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

https://www.facebook.com/groups/25/063//8102823

www.technologystudent.com © 2020 V.Ryan © 202

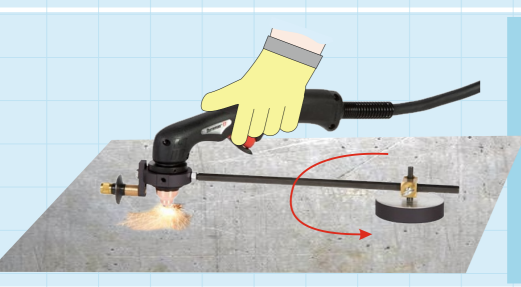
TRY THE FREE MOBILE INTERACTIVE PDF APPS FOUND AT www.technologystudent.com - FOR ALL YOUR ENGINEERING AND TECHNOLOGY NEEDS

TYPICAL SMALL SCALE MOBILE PLASMA CUTTER



TYPICAL LARGE CNC PLASMA CUTTER





Metals and alloys that conduct electricity, can be cut and shaped using a Plasma Cutter. This process is particularly useful, when cutting stainless steel accurately and cleanly. Other metals, such as aluminium, copper, brass, cast iron and mild steel, can also be cut with this process.

One advantage of cutting and shaping using a plasma cutter, is that the metal is less likely to distort, as little heat is generated, other than in the specific cutting area, compared to other forms of gas cutting.



