SWIFTY Compact CNC Plasma Cutting Table Water Tray System, Unimig Razor Cut 45 Cuts up to 8mm

New SWIFTY CNC Plasma Cutters:

SWIFTY Compact CNC Plasma Cutting Table Water Tray System, Unimig Razor Cut 45 Cuts up to 8mm

Swifty - CNC Plasma 610 x 610mm Cutting Table and Unimig Razor 45 plasma to cut up to 8mm.

Swifty is a compact new CNC plasma cutting machine with big capabilities. It's versatile, portable and easy to use opening up a world of possibilities and offering great value for smaller workshops.

All that is required to operate the Swifty is an air compressor and a laptop, giving the freedom to work wherever you wish.

The **RAZORCUT45** is an inverter-based Plasma cutting machine produced using the latest in IGBT technology. This machine is reliable, robust and stacked with features that you can expect from a quality Plasma Cutter. The RAZORCUT45 produces a high temperature plasma stream providing effortless cutting of all electrically conductive materials including steel, cast Iron, stainless steel, copper, aluminium brass etc.

Specifications:

- Latest IGBT Inverter Technology
- Safe Euro torch connection
- High quality Plasma machine torch
- Industrial application
- Tolerant to variable power supply
- In-built Air Regulator with pre-set air pressure
- Suitable to cut all electrically conductive materials
- Light weight and compact
- Strong metal housing, with plastic front and rear covers

Features:

- * 240V power supply
- * Up to 8mm pierce and cutting capacity
- * 610 x 610 cutting area
- * Water tray for efficient control of sparks and fumes
- * Smooth motion linear V wheels
- * Multi position torch height control
- * Magnetic breakaway head eliminates damage to torch and improves safety
- * Swifty CNC software is standard Conversion of any DXF drawing file to Swifty machine code the standard machine includes a 2D parametric library