PORTABLE CNC CUTTING MACHINE

ARPP ENGINEERS

Portable CNC cutting system from WARPP offers a very simple solution to precise cutting requirements. The machine can be either used with flame cutting (Oxy-Fuel) torch Or it can be coupled with suitable plasma power source. When coupled with plasma power source, the machine is equipped with arc voltage height controller. The machine has an USB interface through which CNC code can be transferred to the machine. The machine has standard library for commonly used shapes.

Features

- Simple Design
- Easy to install
- Easy to use controls
- Break point restoration
- Automatic break point memory

Technical Specifications

Model		P-CNC-1500X3000 F	P-CNC-1500X3000 P	
Input Supply		230 Volts Single ph	230 Volts Single phase 50 Hz Supply	
LCD Dimensions		5.7 Inches		
Cutting Mode		Flame Cutting Only	Flame cutting	
			Plasma with Suitable power source	
Overall Width of the cross Beam (mm)		2000		
Overall Length of the track (mm)		3500		
Effective Cutting Width (mm)		1500		
Effective Cutting Length (mm)		3000		
Cutting Speed (mm / Min)		80 ~ 3000		
Max. Speed (mm / Min)		3000		
Cutting Thickenss in Flame (mm)		6 ~ 100		
Cutting Thickness in Plasma		Not Applicable	As per power source capacity	
Height Sensor	Sensor Motorised Lift for Up / Down operated by Switch on Controller		Arc Voltage Height controller in Plasma Mode	



Specifications may subject to change without notice.

21