



PORTABLE CNC CUTTING MACHINE

Model : INTECUT SERIES



DESCRIPTION:

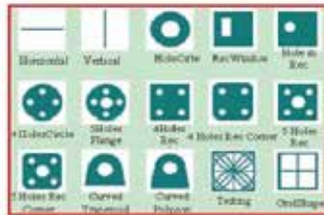
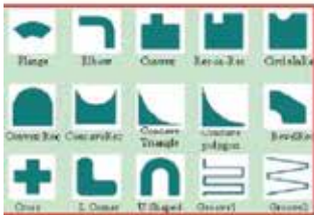
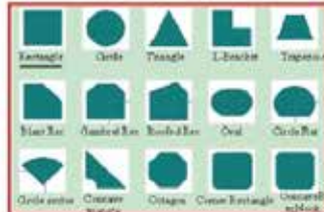
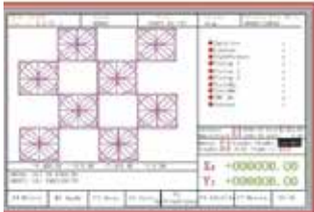
- INTECUT is strong alloy structure to achieve portable and reliable purpose
- Installation can be finished in 30 mins.
- CNC is with 7" colorful displayer and interfaces, English, Russian, Spanish, Portuguese, French, Danish, Korean & Chinese language
- 44 shapes in CNC library. It is easy for user to choose and set parameters
- Functions for both flame cutting and plasma cutting
- Program are built in for improving cutting quality , includes speed, pierce time, pulse, motions, etc
- Easy exchange between flame and plasma cutting model
- USB port for inputting & outputting programs
- Compatible for nesting software, FastCAM, MTC, Turbonest, etc. Drawings from AUTOCAD, TEKLA & SOLIDWORKS are easily used

SPECIFICATIONS:

MODEL	INTECUT 3	INTECUT 4	INTECUT 5
Input voltage	220V (customized voltage is available)		
Frequency	50 or 60 Hz		
Input Power	180W		
Monitor	LCD5.7" with keyboard		
Effective cutting size (W*L)	1220*2000	1220*3400	1500*3400
Moving Speed	Idle speed: 0-6000mm/min		
Flame cutting speed	Cutting Speed: 6-750mm/min		
Transverse Arm	2000mm	2000mm	2300mm
Rail Length	2500mm	4000mm	4000mm
Total Weight	100 kgs	120 kgs	130 kgs
Cutting Mode	Plasma/Flame		
Cutting Gas	Acetylene, Propane, Methane, LPG		



INTECUT WORKING PROCESS:

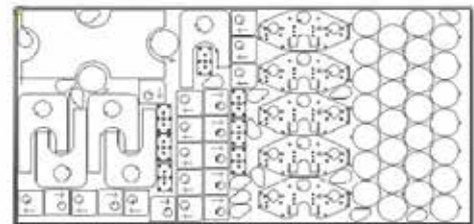
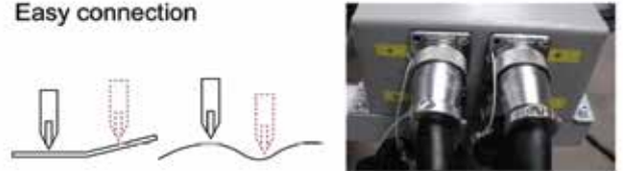


Automatic torch height controller

Torch does not touch plate in case of deformation



Easy connection



Nesting software

