

WELDING



GRINDING



CUTTING



SAFETY



POWER TOOLS



Be Smart Select Smart

SmartCut Technologies



Complete Solution for Welding & Cutting

DEALS IN :

Fiber Laser Cutting/Welding Machine, CNC Plasma & Flame Cutting Machine, Filler Wires, ARC/MIG/TIG/GAS Welding Equipments, Plasma Accessories, HSS/TCT Core Cutter, Safety PPE, Grinding Wheel & Abrassives, Power Tools, and much more.....

Office & Works : Khasra No. 507, Plot no. 01, Nandgram Road, Near Prachin Shiv Mandir, Sihani, Ghaziabad - 201003 (U.P.)

Mob. : +91 8130774866, 9958495234, 7042049306

E-mail : smartcuttechnologies@gmail.com



SmartCut Technologies

Plot No. 01, Nandgram Road, Sihani, Opp. Prachin Shiv Mandir,

Ghaziabad - 201003, Uttar Pradesh, India.

Mob. 8130774866 / 9958495234/7042049306

GSTIN – 09ADLFS3792D1ZO

Email: smartcuttechnologies@gmail.com

Web: www.smartcuttechnologies.in



COMPANY PROFILE

We want to introduce as a genuine Manufacturer and Traders of Cutting Machine & Welding Machine since last many years by brand name "SMARTCUT" .

We are Providing Products like all kind of Fiber Laser Cutting Machine, Fiber Laser Welding Machine, CNC Plasma Cutting Machines , GAS Cutting Machine, Inverter Based Plasma Cutting Machine, Inverter based ARC / TIG / MIG Welding Machine, Gas Welding & Cutting Accessories, & Industrial Products etc.

We are one of the leading manufacturers of Transformer based ARC, TIG, MIG, PLASMA. Our machines are being supplied and appreciated by our customers located throughout india.

Our moto is to manufacture quality product at reasonable cost.
Totally manufacturing & trading at **GHAZIABAD & AHMEDABAD.**

"Our Purpose of Business is to Produce Happiness not to Pile up Millions."

Office & Works : Khasra No. 507, Plot no. 01, Nandgram Road, Near Prachin Shiv Mandir, Sihani, Ghaziabad - 201003 (U.P.)

Mob. : +91 8130774866, 9958495234, 7042049306 E-mail : smartcuttechnologies@gmail.com

➤ **CNC PLASMA CUTTING MACHINE (QuickCut-SERIES)**



This CNC machine for sheet metal cutting table-Trailblazer adopts integral structure, making installation easier and more reliable. This cutting table adopts double-side driving to make the torch does longitudinal movement followed by straight tracks.

The light design of the crossbeam has good rigidity, light self-weight, and good stability of movement. The machine is equipped with water tank type dust-removing equipment, in order to achieve environmental protection requirements; a smoking type dust-removing equipment also can be applied according to the customer's needs.

The plasma table is suitable for high-speed cutting thin sheet made of stainless steel, aluminium sheet and nonferrous metals etc. Additionally, it also has able to cutting thick plate.

The machine is widely applied for sheet-metal working, auto parts, Wind turbines, and steel mould industries, etc .

Machine Technical Parameters For CNC Plasma Cutting Machine:

Working Area	1300*2500mm(51.2*98.4) or 1500*3000mm
Drive system	Japan AC Servo Motor and Gear & Step motor for optional
Cutting Thickness	0.5-25mm mild steel by Plasma 6-50mm mild steel by Oxy-fuel cutting
Cutting Speed	0-10m/min
Moving Speed	0-10m/min
Power	3KW+Plasma power
Input Voltage	3 phase 380V440V, or 1 phase 220V
Power Frequency	50Hz,60Hz
Files Transfer	USB Interface
Arc	Untouched Arc Striking,Hypertherm,ESAB,Victor, China Taiwan plasma generator option

Cutting Samples



➤ PLASMA CUTTING MACHINES



LGR-120HD



LGR-200HD



LGR-300HD



LGR-400HD



LGR-63 IGBT



LGR-100 IGBT



LGR-160 IGBT

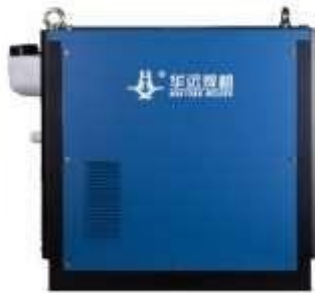


LGR-200 IGBT

WATER COOLING UNIT



HYW-200F



HYW-400D



Thermal Dynamics Plasma Cutter



Hypertherm Plasma Cutter



Hyspeed Pro 105 Plasma Cutter



Hyspeed Pro 125 Plasma Cutter



➤ TORCHES & CONSUMABLES





P-80



Y-100 / Y-200



FY-A160 / FY-A200



YK-120H



YK-200H



YK-330H



Hypertherm®



**THERMAL
DYNAMICS**