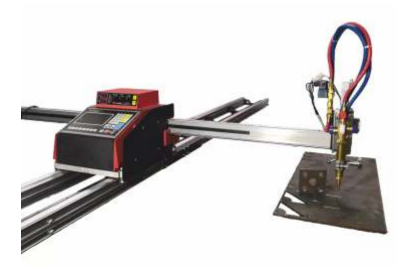


CNC PLASMA & GAS CUTTING SYSTEM

Gantry Type CNC Model RXNC - 2500PG

- 10 Inch Controller with Many New Features
- German Material Cables to Ensure High Accuracy
- Drive Systems Involve us A Chip Control Double Drive Panasonic Servo Motors
- Built In Memory for Communication





Portable CNC Machine Model CRVS 1530

- Affordable and easy to use
- Supports Flame and Plasma also light in weight
- 64M memory for user program
- Break-point & Power-Cut restoration

Portable Gantry Type

Model CGRVS - 2230

- Simple in Use Any Layman with Minimum Training Can Start Working with the Machine.
- Operations are Easy, Operators Friendly & Require Less Operator Skill.
- Economical & Truly Portable Gantry Type CNC Cutting Machine
- Can Cut Thin Sections as Low as 1 mm & as Thick as 100 mm Carbon Steel (1mm to 20 mm Stainless Steel)



RVS TECHNOLOGIES



Inverter Air Plasma Cutting Machines

CUT - 40D

CUT - 60i

CUT - 120i / 160i



Special Features:

Advanced PWM Inverter Technology & Saves Power Up to 35%

Precise Pre setting of Current & Simple operation.

Suitable for cutting of all metal like stainless steel, aluminum, MS, Copper etc.

Portable, Power efficient, dynamic response, Highly Reliable & economical cutting.

Strong Ability against power fluctuation.

Narrow & Smooth cutting without distortion.

Suitable for all type of metals and Cut 416 has multi function capability like Cutting & Welding.

TECHNICAL DATA	CUT 40D	CUT60	CUT-120I	CUT-160i
Input Voltage AC	230V,1Ph	400V, 3Ph	415V, 3Ph	415V, 3Ph
Input Power KVA	4.6	9.5	18.5	25
Rated Input Current (A)	16.5	16	32	38
No Load Voltage(V)	280	290	300	300
Output Current Range(A)	10-40	20-60	15-120	15-160
Rate Duty Cycle	60%	60%	60%	100%
AIR/GAS Pressure	80 PSI	80PSI	80PSI	80PSI
Efficiency %	85	85	85	85
Max. Cutting Thickness (mm)	12	20	45	50
Insulation Class	F	F	F	F
Protection Class	IP23	IP23	IP21S	IP21S
Weight (Kg)	19	21	55	60
Dimensions (mm)	370x160x325	530x245x500	780x360x680	780x360x680

Specifications are subject to change without prior notice.

RVS Technologies

S.No.28, Opp. Savitri Heights, At Post Bhugaon, Tal. Mulshi, Dist. Pune- 412115. Cell No +91 7559210068, 9075091012, 9822098134 Email: sales.rvstechnologies@gmail.com Website: https://www.rvstechnologies.co.in