Forte Series

VENTORY: Power Technology

Plasma Cutting Machine for :-

- · Mild Steel
- · Zinc Coated Steel
- Brass/Copper/Bronze
- · Inconel/Monel/Titanium
- · Aluminum/Nickel/Chrome
- · Stainless Steel etc.

Typical Usage:-

- Vessel/Tank
- Automotive
- Tool/Die Repair
- Fabrication
- Boiler Fabrication
- Maintenance

With the help of oil free compressed air delivery at 5.5-6kg/cm² & electricity cut all metals.

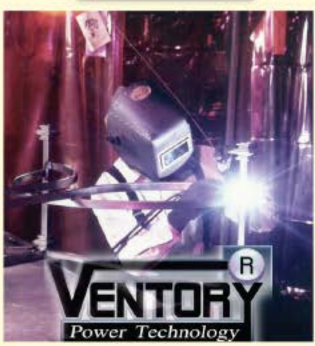
Features :-

- · Designed for continuous operation.
- Best quality input power ratio.
- Unique torch design
- · Least maintenance cost
- Highest consumable life

Thyristor Controlled High Quality

Forte Series Air Plasma Cutting Machine provide you not only easy operation but also excellent cutting quality, improved cutting torches offer better view of a cutting line and prolong consumable life. Whether you're cutting corners, cutting something down to size, back or up. It also produces less metal distortion than any other cutting process.





VP-61T & VP-101T



isi

With the help of oil free compressed air delivery at 5.5kg/cm² & electricity cut all metals. Excellent instantaneous arc starting with pilot arc.

TECHNICAL CHARACTERISTICS

FORTE

	VP-61T	VP-I0IT
Input Power (KVA)	15.5	26.0
Input Voltage (V)	380V, 3Phase,50-60Hz	
Range Output Current (A)	0-60	0-100
Duty Cycle (%)	65	65
Max. Thickness	30	45
Noload Voltage (V)	245	245
Range Output Voltage (V)	140	145
Pre Flow Time (sec.)	0.8	
Post Flow Time (sec.)	5.0	
Dimension (mm)	380x595x660	435x735x865
Weight (kg)	98.5	154.0
	The state of the s	

Please note that the specification may vary within each country. Specification are subjected to change without notice.





