

TANEJA GREAT GROUP OF INDUSTRIES

www.greatyuva.com

DC INVERTER PLASMA CUTTING MACHINE K-SERIES



- ◆ New Generation IGBT Inverter Technology
- ◆ Double IGBT high power module, high frequency, efficiency and energy saving
- ◆ Industrial type, heavy duty; easy moving.
- ◆ Suitable for manual cutting and Automatic Cutting.
- CNC Compatible Machine.
- With good protection of under voltage, over voltge and over current, it makes machine safe and reliable
- Pre-set precise digital voltage/current data, easy operation
- ◆ With 2T/4T working mode, convenient operation
- With three proof industry design, using life long. working stable and reliable in kinds of adverse circumstances.
- Easy to use and user friendly control panel
- Power and over load indicators
- Equipped with air valve
- ◆ Fan cooling system













Great	YCUT-111 11 11 11 11 11 11 11 11 11 11 11 11
Manajana Kabara	OF C

Main Technical Parameters :	YCUT-111
Input Voltage (V)	415V <u>+</u> 10%
Frequency (Hz)	50/60
Rated input capacity (KVA)	12KVA
Rated input current (A)	24IEFF:19A
No-load voltage (V)	400V
Output current range (A)	40-110A
Duty cycle (%)	60%
Air pressure (Mpa)	0.3-0.6
Case protect class	IP21S
Arc starting	Non Touch
Cutting thickness (carbon steel)	<35mm
Dimension (L*W*H)(mm)	600X380X670
Weight (KG)	30



Accessories:

- Plasma Cutting Torch
- Earthing cable
- Air filter Regulator





Office: A-32 Naraina Industrial Area, Phase-1, New Delhi - 110028. Toll Free no:- 18002576004

Email: taneja@greatyuva.com, greatcab@yahoo.com Website: www.greatyuva.com