



Features

- ◆ With good protection of Under-Voltage, Over-Voltage and Over-Current, it makes the machine safe and reliable.
- ◆ Constant Current(CC) feature with Stable Arc
- ◆ Modular function unit ,which highly enhances machine reliability
- ◆ New Generation IGBT with high stability
- ◆ With advanced high efficiency inverter technique with high frequency switching 30 KHz, high energy saving and thus proving to be an environment friendly machine,
- ◆ Very much suitable to operate with Generator

Main Technical Parameters :

YUVA-400

Input voltage (V)	3P*415V±10%
Input voltage range (V)	280--460V
Frequency (Hz)	50/60
Rated input capacity (KVA)	15
Rated input current (A)	21
No-load voltage (V)	75V
VRD voltage (V)	13.5V
Duty cycle (%)	60%400A 100%310A
Output current range (A)	20-400A
Output voltage range (V)	20.8-32.8V
Efficiency (%)	85%
Insulation class	F
Case protect class	IP21
Power Factor	>0.93
Dimension (L*W*H)(mm)	460X220X365
Weight (KG)	16
Suitable electrode rod (mm)	2.5/3.15/4.0



**Terms And Conditions Apply



Water proof



Dust proof



Chemical Proof

Head Office:

TANEJA GREAT INDUSTRIES LLP

A-32, Naraina Industrial Area, Phase-1, New Delhi - 110028, India

International Office:

GREAT YUVA GLOBAL FZCO

Mina Jebel Ali - Jebel Ali Industrial Second - Dubai - United Arab Emirates

Manufacturing Unit:

TGY ELETRODO LLP

11/ID/47, Muhana Ring Road, Sanganer, Jaipur, Rajasthan - 302029, India

www.greatyuva.com

www.facebook.com/yuvagreat
[@greatyuva1](https://twitter.com/greatyuva1)
[great_yuva](https://www.instagram.com/great_yuva)
taneja@greatyuva.com,
 marketing@greatyuva.com

☎ 1800 257 6004

