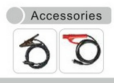
## DC Inverter MMA Welding Machine

## Features

- With good protection of under voltage, over voltage and over current, it makes the machine safe and reliable.
- Self-adaptive power switch, wide range from 360 Volt to 480 Volt for three phase.
- · CC feature, with stable arc.
- Original imported New Generation IGBT, with high stability.
- With advanced high efficiency inverter technique 30KHz, high frequency, energy saving and environmental protection.
- Effectively solved the problem of unstable power supply by using generator during outdoor work.
- VRD on/off switch YADRIKA-400







Main Technical Parameters :	YUVA-200NW	
Input voltage (V)	AC220V±10%	
Frequency (Hz)	50/60	
Rated input current (A)	23	
No-load voltage (V)	65	
Output current range (A)	40-200	
Output voltage range (V)	20.8-26.4V	
Duty cycle (%)	60% 170A	
Efficiency (%)	85	
Power factor	0.93	
Insulation class	Н	
Case protect class	IP23	
Dimension (L*W*H)(mm)	250X125X225	
Weight (KG)	4	





WITH	REMOTE	CONTROL
*****	ILLINOIL	CONTINUE

Main Technical Parameters :		
	YADRIKA-400	
nput voltage (V)	AC415V±10%	
Frequency (Hz)	50/60	
Rated input capacity (KVA)	17	
Rated input current (A)	23.6	
No-load voltage (V)	75	
Duty cycle (%)	60% 400A	
	100% 310A	
Output current range	20-400	
Efficiency (%)	85	
Insulation class	Н	
Case protect class	IP23	
Dimension (L*W*H)(mm)	460X220X365	
Weight (KG)	17	
Suitable electrode rod	2.5/3.15/4.0	

