

TANEJA GREAT GROUP OF INDUSTRIES

www.greatyuva.com

DC INVERTER MIG/MAG/MMA Welding Machine PR-SERIES

Professional double IGBT model



- With good protection of under voltage, over voltage and over current, it makes machine safe and reliable
- ◆ Pre-set precise digital voltage/current data, easy operation
- ◆ Double IGBT high power module, high efficiency and energy saving
- ◆ High voltage slow wire feeding arc starting, no explode wire, removing tip ball at arc ending
- ◆ With CC/CV function, one machine with MIG/MMA/Lift TIG
- ◆ With 2T/4T working mode, convenient operation
- ◆ Special feature for vertical / horizontal welding
- ◆ Special feature for using flux cored wire
- ◆ Indepent adjust arc ending data, easier operation
- With three proof industry design, using life long, working stable and reliable in kinds of adverse circumstances.

Main Technical Parameter	YMIG-400PR	
	MIG	MMA
Input Voltage (V)	AC415V <u>+</u> 10%	
Frequency (Hz)	50/60	
Rated input capacity (KVA)	14	15
Rated input current (A)	20	21
No-load voltage (V)	63	
Max output current (A)	400	
Output voltage range (V)	16V-34V	22.4V-36V
Duty cycle (%)	60%	
Output current range (A)	60-400	
Insulation class	F	
Case protect class	IP21S	
Dimension (L*W*H)(mm)	625X302X585	
Weight (KG)	28	
Suitable wire (mm)	0.8/1.0/1.2	
Feeding speed (m/min)	324	
Gas flow (L/min)	5-15	



350V







- Wire Feeder
- Co. Regulator With Pre Heater & Flowmeter
- Welding Torch
- Earthing Cable Assembly
- ★ Wire Feeder with 4 Roll Drive

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