

- Teknologi IGBT & VRD_(250&400), performa handal dan aman
- Ringan dibawa, ringkas, mudah digunakan
- Proteksi otomatis terhadap over heating
- PCB module mudah perawatan
- Fitur anti lengket dengan pengaturan Amper dan Arc Force, dan VRD_(250&400) pada panel



SPECIFICATION	UNIT	MODEL		
		MMA-200	MMA-250 VRD	MMA-400 VRD
Input Voltage	V	AC220 ± 15% 1 Phase	AC380 ± 15% 3 Phase	AC380 ± 15% 3 Phase
Frequency	Hz	50	50	50
Rated Input Capacity (Max)	(KVA)	≤8	≤10	≤12
Output Current Voltage (No load voltage)	V	65	65 / 9 (VRD)	65 / 9 (VRD)
Output Current Range	A	20 - 200	20 - 240	20 - 320
Duty Cycle	%(@A)	60 (200A)	30 (250A)	60 (320A)
Power Factor (No Load)	-	0.93	0.93	0.93
Usable electrode	mm	2.0 - 4.0	2.0 - 5.0	2.0 - 5.0
Housing Protection Grade	-	IP21S	IP21S	IP21S
Welding Process	-	MMA	MMA + TIG (LIFT)	MMA + TIG (LIFT)
Net Weight	kg	4.5	10.5	15
Dimension (L x W x H)	mm	330x135x230	390x185x360	510x260x450