

TRANSFORMER MIG



MAG 520C



- -Protections including overheat, overload
- -Fan cooled for improving duty cycle and welding performance
- -Digital Voltmeter and Ammeters for easy viewing
- -Four rollers wire feeder motor is optional for MAG320s and it is standard for MAG420S and MAG520S
- -Standard MAG welding and spot MAG welding allows you to do different welding purposes
- -Cyclinder rack ready makes you move completely and set easily
- -Protections including overheat ,overload
- -Fan cooled for improving duty cycle and welding performance
- -Digital Voltmeter and Ammeters for easy viewing
- -Four rollers wire feeder makes smoothly wire feeding
- -Cylinder rack ready makes you move completely and set easily 2T/4T selection

MODEL	MAG 520S
Input Voltage(V)	3~400±5%
Noload Voltage(V)	22.5-49
Current Range(A)	60-500
Rated Duty Cycle(%)	60
Adjustment Position(nr)	7
Input Capacity(KW)	17
Class Of Insulation	F
Applied Welding Wire(MM)	0.8-1.6
N.W.(KG)	135
Fuse(A)	35
Package Diameter(MM)	740*530*950

Heavy Industrial Z DC 3

Processes

- MIG(GMAW)
- FLUX CORED (FCAW)

Optional Accessories





