



AC MANUAL METAL ARC WELDING



AC ARC WELDING MACHINE AC 320/420/520



AC ARC WELDER

Perfect Workmanship and Excellent Performance

AUSTWELD arc welder are of variable controlled type and compact in design, wheel-mounted, high velocity fan cooled. These models are specifically built for heavy maintenance and industrial application.

FEATURES

- >> The rational designing makes a power input KVA smaller. It saves the power expenses and the installation expenses as the capacity of power transformer and power distribution can be smaller.
- >> H class coil insulation is highly resistant against heat and humidity and is highly durable.
- >> "Austweld" unique designed movable core and sliding mechanism are specially made to be strong against impact.
- >> It is so small in size and so light in weight that it is easy to be carried. It is suitable for small parts welding, tack welding and outdoor welding
- >> Current can be regulated continuously, accurately and minutely over a wide scope.

SPECIFICATIONS

Model	AC320	AC420	AC520
Open Circuit Amp	60 - 320A	80 - 420A	90 - 520A
Input Voltage	415V 1P	415V 1P	415V 1P
Rated Frequency	50Hz / 60Hz	50Hz / 60Hz	50Hz / 60Hz
Input Capacity	21KVA	32.5KVA	42KVA
Open Circuit Voltage	70V	75V	75V
Duty Cycle	60%	60%	60%
Electrode Size (mm)	2.5 - 6.0	2.5 - 8.0	3.0 - 9.0
Weight (kg)	85	90	135
Dimensions (LxWxH)	590 x 440 x 690mm	590 x 440 x 690mm	645 x 490 x 750mm

We reserve the right to change design and/or specifications without notice

Distributed by:



Australia Technology Welding Industry

7 Wilding Place, Bull Creek WA 6149 Perth Australia

Email : austweld@yahoo.com.au, wmi@weldmaster.com.my