

AWE

ARC WELDERS

Simple and rugged, AWE A/C arc welders can get the job done . Available in single and dual phase up to 220 AMPS with variable amperage control, cooling fan and thermal overload protection. They are portable and designed to run most commercial electrodes. The ARC161T & ARC191T are supplied with accessories including electrode holder, earth lead, welding helmet and wire brush. Accessories for the ARC252T are sold separately. These units are suitable for D.I.Y and light to medium fabrication. Built to European standards EN50063/PR EN50240/EN60974-1/EN50199



Specification	ARC161T	ARC191T	ARC252T
Supply Voltage	240 Volt Single Phase	240/415 Volt 1~2 Phase	240/415 Volt 1~2 Phase
Absorbed Power 60% KVA	3.2	4	8.4
No Load Voltage	48	48	50/68
Current Range + - 10%	50 ~ 130	35 ~ 170	50 ~ 220 / 45 ~ 180
Usable Electrode Size	1.6 ~ 3.25 mm	1.6 ~ 4.0 mm	1.6 ~ 5.0 mm
Insulation Class	H	H	H
Protection Degree	IP21	IP21	IP21
Recommended Fuse Size	25 Amp	30A/240V 16A/415V	50A/240V 25A/415V
Max Current Draw	28 Amp	35A/240V 19A/415V	50A/240V 29A/415V
Dimensions (L x W x H)	410 x 255 x 315	500 x 255 x 350	630 x 395 x 590
Weight (KG)	16	21.2	45

DISTRIBUTED BY :

AWE
AUSLINK
 WELDING & ENGINEERING
 23 Research Drive Croydon Vic 3136
 PHONE : 03.9761.4915 FAX 03.9761.4916

SUPPLIED BY :