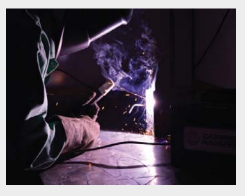


115V Welder for the Home

The Campbell Hausfeld 115 volt flux-core welder (WF215001AV) is great for welding projects around your home and shop. This unit operates on standard household outlets. 4 heat settings to match your metal thickness by adjust output power, welds up to 3/16 inch. The independent drive deck transformer provides consistent wire speed for smoother welds. Designed with an inifinite wire feed that allows adjustment for smooth, even weld beads. The thermal overload prodection automatically shuts off to avoud overheating. The WF2150 includes a starter spool or flux wire and 2 extra contact tips. duty cycle 20% @ 70A, output 30-85A, gun length of 8 feet.







Designed with you in mind The WF215001AV is desgined for projects or repairs around the house or garage

- Durable Metal Construction Robust metal casing
- Welds With Flux-Core Wire No gas required
- Trigger Activated Arc Keeps weld wire electrically cold until trigger is pulled
- Thermal Overload Protection Automatically shuts off to avoid overheating
- 4 Heat Settings To match metal thickness

Specifications	
Model	WF215001AV
Input	115 Volt 20 Amp
Output	30-85A DC
Duty Cycle	20% @ 70A
Unit Weight	43 lbs
Carton Size	20.1in x 11.in x 15.5in
UPC	045564625344