



**Cellulose Rods type:**  
E6010, E6011, E7010, E8010

**Typical Applications:**  
Recommended for pipeline welding and storage tank construction where either the "Stove Pipe" or "Flick" techniques can be used to obtain full-root penetration in critical structural joints

**Technical specification:**  
High Open Circuit Voltage is up to 90Volts

Complete Professional Arc Select

## ARC 160/200 CEL



- Compact and Portable with light weight
- Hot Start and Anti-stick functions for easier arc starting
- Digital Ammeters for easy viewing
- Arc Force makes welding smoothly
- Lift-Tig for TIG arc starts without the use of high frequency
- Digital display allows for quick and easy viewing of amperage
- Generator friendly allows to work with diesel generators and avoid failures due to its voltage spikes
- 90 Volts OCV is suitable for 6010,6011,6013 and 7018 cellulosic electrode welding
- Protections including over-heat, over-voltage and over-current



Decoration Industrial

**Processes**

- STICK(SMAW)
- LIFT TIG

**Optional Accessories**

- Earth cable and clamp
- Welding cable and holder
- WP-17V-4m #50.0008
- Carry case #00.0200.02

Model	Input Voltage	Effective Input Amps	KW	Rated Output at 40°C	No-load Volts	Dimension	Net weight	Protection Class
ARC 160 CEL 160-275VAC 50/60Hz	Single phase	23	5	160A@30%	90	L:316mm(12.4in.) W:132mm(5.2in.) H:260mm(10.2in.)	4.5kg(9.9lb.)	IP23
ARC 200 CEL 160-275VAC 50/60Hz	Single phase	25	6.8	200A@30%	90	L:316mm(12.4in.) W:132mm(5.2in.) H:260mm(10.2in.)	4.5kg(9.9lb.)	IP23