

RHINO-E

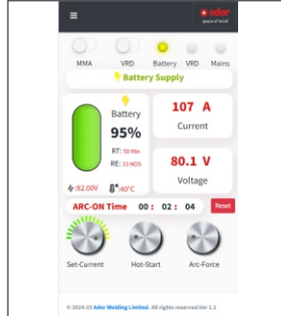
BATTERY OPERATED INVERTER
BASED WELDING POWER SOURCE





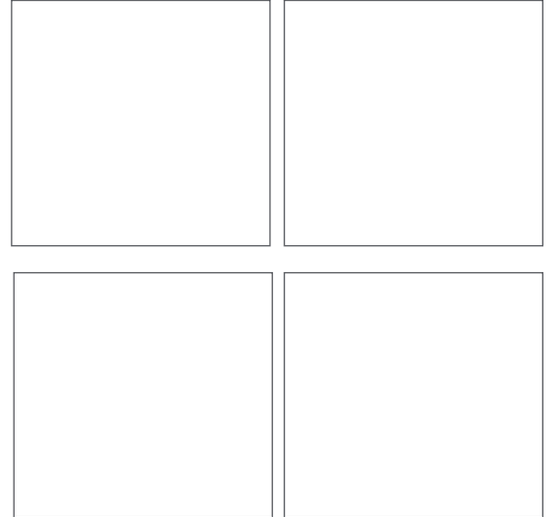
Monitor and Control

- Input Supply
- Battery Status
- Weld parameters
- Current
- Hot Start
- ARC Force
- Arc On Time
- VRD Monitor
- Process Change Monitor



Dedicated Charger

- Poke-Yoke feature for correct alignment.
- Indicators for changing status.



3 YEARS
WARRANTY



INDUSTRY
4.0



MIG/MAG



CV



CC

Supply Modes and Output



Battery

Current: 10 – 200 A
100% @ 200 Amp



3 Phase

Current: 10 - 400 A
100% @ 310 Amp

Process Capabilities & Weld Output

No. of Electrodes Per Charge

- 2.5 mm/350 mm - 58 Nos
- 3.2 mm/ 450 mm - 30 Nos



Note

- TIG: Requires external HF unit
- MIG: Requires arc sense wire feeder



Mobile App

Bluetooth connectivity 100 m
clear line of sight



Built for Tough Environments

Tested and proven to perform reliably in extreme temperatures from -10°C to +60°C

\$'25 : (/', 1* /, 0, 7 ('

Dubai Showrooms, Jebel Ali Free Zone Dubai, United Arab Emirates

☎ +971 527198955 | ✉ international@adorians.com | 🌐 www.adorwelding.com