



- Low welding distortion, pretty weld formation, high welding deposit rate
- Easy arc starting with slow wire feeding
- Stopping arc procedure has reducing melting ball feature
- Less spatter due to the advanced wave form control technology
- Continuous adjustment of current and voltage with wide range
- Can weld continuously for long time with high duty cycle
- Digital display for accurate parameter preset, easy to operate
- Used for solid /flux-cored welding wire

Inverter



CV



**DC
+ -**



Usage Areas

- Automobile and car manufacture industry
- Chemical structure and engineering
- Shipbuilding and offshore engineering
- Electric power construction
- Electric power construction
- Vehicle manufacturing
- Mechanical industry
- Other industries

Rated input capacity	KVA	12.7
Rated input current	A	19.3
Duty cycle	40°C	60%@350A
OCV (V)	V	70
Adjustable current range	A	60-350
Adjustable voltage range	V	14-40
Protection Class	IP	23
Insulation Class		H
Dimension	mm	660x320x560
Weight	kg	40
Wire Size	mm	0.8, 1.0, 1.2



1021000135



3021000162 (Air)
3021000163 (Water)