

KENNEDY 200 Inverter

## Ref: 2229K200M



## Characteristics of KENNEDY series

Effectiveness, energy saving, portable, stable welding arc, high no-load voltage, and an excellent arc force compensation; it is able to satisfy different welding needs in fieldworks.

This series incorporates the advanced IGBT inverter technology, which provide:

- a considerable reduction in its volume and weight
- a substantial improvement of welding effectiveness
- an energy saving
- a smaller noise pollution
- arc force & antisticking functions
- overvoltage protection
- a voltage fluctuation compensation function

It includes an accessories box



## kennedy 200

Rated input voltage (V) Rated input capacity Rated input current Rated capacity Current adjustment range No-load voltage (V) Rated duty cycle Efficiency (%) Power factor Protection degree Class of Insulation Dimensions (mm) Weight (kg) 2229k200M

AC 230V+/-15% 50/60 Hz 8 35 180 A/ 27.2V 10 A- 180 A 76 60% 85 0,72 IP21S F 336 x 120 x 198 5,8



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