# Genesis 1700

Inverter

## **Welding process**

- -MMA stick welding
- -TIG DC Lift start welding

### **Materials**

- -Carbon steels
- -Stainless steels
- -Cast irons
- -Aluminum and aluminum alloys

# **Applications**

- -Light job shop fabrication
- -Medium-heavy job shop fabrication
- -Building sites
- -Shipyards
- -Plants machinery construction
- -Oil refinery plants construction
- -Repair and overhaul
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- -Handicraft working
- -Vehicle bodywork repair
- -Building
- -Plumbing
- -Installers

- -Blacksmiths
- -Electricians
- -Tinsmiths

#### **Technical features**

- -New generation advanced inverter technology power source for high speed dynamic arc control and superior welding performance
- -Heavy duty and environmental conditions, high service life
- -Reduced dimensions and compact construction
- -High temperature, shockproof, abrasion resistant plastic case
- -Air flow ducting and fully encapsulated PC board to avoid dust contamination
- -Linear controlled fan on demand
- -Excellent performances also with long power supply extension cables
- -Ideal for stick welding with all types of popular electrodes
- -Built-in adjustable arc control features (hot start, arc force, antisticking)
- -Reduced electromagnetic interference with lift start TIG welding
- -Dinse connector, 50/70mm2

#### Power source X% P.F. I<sub>2</sub> U<sub>0</sub> IP mm Ixwxh Di> ÅKg P $40^{\circ}\mathrm{C}$ 35% 170A Genesis 1700 40°C 60% 150A 0,70 | 3-170A | 80V | 23S | 410x150x330mm 1x230V 16A 8,5kVA 5,9kW 8,0kg 40°C 100% 120A

100%

150A

25°C