

GENESIS 2200 PMC



Type

Inverter compact power source for **MIG/MAG, PULSED MIG/MAG, TIG DC Lift** and **MMA** welding. **Green@wave®** patented technology.

Technical features

Dimensions (l x w x h)	620x270x460 mm
Weight	22,4 Kg
Supply	1x230 Vac
Output current	3 – 220 A
Standards	EN 60974-1 EN 60974-2 EN 60974-5 EN 60974-10 EN 61000-3-12

Duty Cycle (40 °C)

35%	220 A
100%	180 A

Available from

15/03/2013

Description

Inverter power source for MIG/MAG (GMAW), pulsed MIG/MAG (GMAW-P), TIG DC Lift and MMA (SMAW) welding. **green@wave®** patented inverter technology (PF=1) that reduces energy consumption and increases welding performance. Wire feed is fully integrated in the power source (300mm coil), and provided by a double roller feed unit (a four roller unit is available as an option). The new Genesis 2200 PMC is equipped with the iPanel series of SELCO control panels, which has a wide and clear 3.5" user display, with a particularly simple user interface, unique in its field of application. The control panel lets you control welding parameters synergically either by selecting one of over 60 default programs or by creating and memorising up to 64 your own personal programs.

Part No.	Description
55.05.010	GENESIS 2200 PMC 1x230 V