P3 GYS AUTO



Synergic MIG/MAG pulse welding designed for automotive repair.



PERFECT FOR ALUMINIUM

Pulse welding mode ensures outstanding results on aluminium, without workpiece deformation or spattering.

SUITABLE FOR BRAZING THIN GAUGE STEEL

Perfect for all alloys used in the automotive industry, including very thin steel with high carbon content and zinc coating.

3 TORCHES AT YOUR DISPOSAL

Ideal for switching between steel, aluminium and brazing applications, without losing time switching out wire spools.

AUTOMATIC SETTINGS

39 synergic welding programmes for strong welds with no risk of blowing-through the workpiece.

3.5" GRAPHICAL USER INTERFACE

Instant access via an Easy display mode.

FREE UPDATES

The USB-A connection means you can update the machine and its programs free of charge during its entire service life.

WELD TRACEABILITY

Keep track of your welding data and document your operations.



Made in France

// Single-phase power supply 230 V - 16 A.

// Supplied with 3 disconnectable torches (3 m) + fixed earth clamp (3.5 m) + overhanging arm

// Current range: 10-220 A

// Welding wire: Ø 0.6 to 1.2 mm

// 2 welding modes: Welding (continuous) or chain stitch.

// Weight: 62 kg Size: 86 x 63 x 93 cm

Datasheet

