

# P1 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.

#### 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.



.....

ref. 080584

// Single-phase power supply 230 V - 16 A.
// Supplied with a disconnectable aluminium torch (3 m) + fixed earth clamp (3.5 m)

Check it out

on video!

// Current range: 10-220 A

// Welding wire: Ø 0.6 to 1.2 mm

 $\ensuremath{\textit{//}}\xspace 2$  welding modes: Welding (continuous) or chain stitch.

// Weight: 48 kg Size: 51 x 31 x 47 cm



Datasheet