

SOLDATECH

WELDING. CUTTING. CREATING.



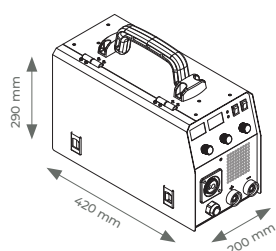
- ✓ Continuously adjustable
- ✓ High-quality aluminum wire feed
- ✓ Interchangeable MIG torch with Euro connector
- ✓ IGBT inverter technology
- ✓ Light, compact, mobile

ORIGINALS WELDING MACHINE

ML175E

ORIGINALS

Specifications	ML175E
voltage	230V
frequency	50Hz
input current	26A
input power	5,7kVA
start-up voltage	62V
operating time function	30% - 160A
MIG voltage range	22V
MMA voltage range	25,6V
Lift TIG voltage range	15,6V
MIG ampere range	30 - 160A
MMA ampere range	30 - 140A
Lift TIG ampere range	30 - 140A
efficiency	85%
power factor	0,92
insulation class	H
protection class	IP21S
dimensions	420 x 200 x 290mm
weight	11,8kg



The SolderTech Originals have proven to be efficient, user-friendly and reliable devices for many years. The devices are extremely versatile and available at a very favorable price/quality ratio.

This welding machine makes it possible to weld MIG, MMA electrodes and Lift TIG. Even FLUX welding without gas is possible. Ideal for welding carbon steel, low alloy steel and stainless steel. Also welds steel, stainless steel, aluminum and flux cored.

Including

- MMA torch with 1.5m cable
- MLT15M3 MIG torch with Euro connector and 2,5m cable
- Earth clamp with 1m cable
- 3x weld pip: 0.6 / 0.8 / 0.9mm
- 2x hose clamp
- 1x wire brush
- 2x wire drive roller: 0.6 and 0.8mm



1Phase



DC



Thermal protection



Inductance



LIFT TIG



Aluminium Wire Feed



Arc Welding



Digital



V Stepless



Flux



IGBT Inverter



Single Wire Feed

SOLDATECH