

LiteTIG & MobiTIG SERIES

Powerful welding units at a compact size!

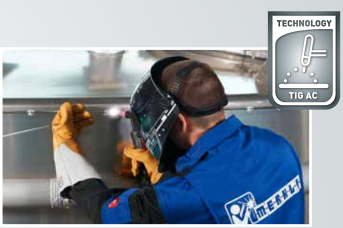


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1. Steel / stainless steel welding in DC



2. Aluminium welding in AC mode (LiteTIG 190 AC/DC)

Series LiteTIG/MobiTIG **PORTABLE AND POWERFUL**

The welding units series LiteTIG/MobiTIG have been designed and built on inverter technology; this is the guarantee for optimum welding characteristics and a low weight.

The compact and portable units are suitable for TIG and MMA/stick electrode welding.

The units can be characterized by numerous features:

- Continuous setting of the welding current
- Low weight, portable
- 2-stroke/4-stroke operation
- High frequency (HF) and LiftTIG ignition
- 2 welding currents with activation at the welding torch
- DC pulsation and high frequency pulsation up to16 kHz
- Adjustable start/final current and downslope time
- Socket for remote control

MADE IN

GERMAN

- Digital display for all parameters, with pre-display and hold function for welding current
- Memory for 15 programmable jobs



3. MMA / stick electrode welding

LiteTIG 190 DC & MobiTIG 194 DC mobil

FULL POWER with integrated storage system!

Both welding units of the series LiteTIG 190 DC / MobiTIG 194 DC mobil are impressing through their compact and handy design as well as their incredible power! In addition both machines are convincing with a multitude of functions.

The patented* **MobiTIG 194 DC mobil** offers an integrated storage system. Instead of storing machine and accessories in a separate box, Merkle uses the housing as a clever storage system for earth and electrode cable, hand shield, gloves, slag hammer and electrodes.

- With integrated storage system.
- Optimal access to the accessories thanks to the special door design.
- A lot of space for the welding accessories.
- Room for earth and electrode cable, hand shield, gloves, slag hammer and electrodes.



European Patent No. 2193870



LiteTIG 190 DC



Continuous control



Stable plastic cover



Robust metal-/plastic housing and 50 mm² sockets



Carry handle with shoulder strap and power cord storage (optional)

FUNCTIONALITY AND EASY OPERATION

- Professional power in a compact format: ideal for all quick welding jobs
- Modern inverter technology ensures optimal welding parameters every time
- Continuous welding current adjustment
- Small, light, handy and portable
- Merkle quality at an amazingly low price



HIGH FREQUENCY DC PULSE

The machines of the series MobiTIG come as a standard with the high frequency DC pulse. The arc can be pulsed with a frequency up to 16 kHz.

With this technology the arc characteristics provide outstanding opportunities in TIG DC welding that are not available in the normal TIG arc.



Standard TIG weld



High frequency DC pulse weld

- Extreme arc constriction
- Arc similar to plasma welding
- Less heat input
- Higher welding speed
- Extremly stable arc



Perfect for corner welds

MobiTIG 304 DC

WITH BIPOWER PLUS AND OPTIONAL WATER COOLING UNIT

The Merkle MobiTIG 304 DC combines all advantages needed for a flexible usage at the job site or workshop.

The BiPowerPLUS option opens new areas of flexibility for welding. In the workshop with 400 V three phase, or on the job site with 230 V single phase, you are prepared wherever you find yourself.



Another highly efficient advantage is offered by the optional water cooling unit WK 210.

Different applications are possible: welding with a water cooled torch in the workshop or using a gas cooled torch on site. Easy mounting and dismounting in a few seconds via one pluggable electrical connection (option) placed on the rear panel of the unit.

> MobiTIG 304 DC with water cooling unit WK 210 and trolley TW 112



Water cooling unit WK 210, optional



Solid plastic cover



TCG torch connector



Stable and robust plastic/metal housing

TROLLEY TW 112

The trolley TW 112 is designed for easy transportation of the welding unit in the workshop or on site.

- Extra large wheels (200 mm)
- Gas bottle holder for a 10 or 20 l cylinder (if machine is fixed to the trolley)
- Drawer for tools, accessories, spare parts and consumables (option)
- Suspension possibilities for cables and torch heads.
- Torch holders for various welding torch types on left and right side

AC/DC unit

DC units



Technical data	LiteTIG 190 DC	MobiTIG 194 DC mobil	MobiTIG 304 DC		LiteTIG 190 AC/DC		
Power supply	1 x 230 V	1 x 230 V	3 x 400 V	1 x 230* V	1 x 230 V		
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz		
Cont. power (TIG/MMA)	2.8/3.7 kVA	2.8/3.7 kVA	8.3/9.7 kVA	3.2/3.7 kVA	2.8 / 3.7 kVA		
Cont. current (TIG/MMA)	12/16 A	12/16 A	12/14 A	14/16 A	12 A/16 A		
TIG operation mode:							
No load voltage	68 V	64 V	90 V	90 V	68 V		
Working voltage	10.2 - 17.6 V	10 - 17.6 V	10 - 22 V	10 - 17.2 V	10 - 17.2 V		
Welding current (TIG) DC	5 - 190 A	5 - 190 A	5 - 300 A	5 - 180 A	5 - 190 A		
Welding current (TIG) AC	-	-	-	-	10 - 180 A		
Duty cycle 20 % (10 min.)	-	180 A (40 °C)	-	-	180 A (40 °C)		
Duty cycle 25 % (10 min.)	190 A (40 °C)	-	-	-	-		
Duty cycle 50 % (10 min.)	-	180 A (20 °C)	300 A (40 °C)	180 A (40 °C)	-		
Duty cycle 60 % (10 min.)	140 A (40 °C)	150 A (20 °C) 110 A (40 °C)	265 A (40 °C)	110 A (40 °C)	140 A (40 °C)		
DB Duty cycle 100 %	-	130 A (20 °C) 90 A (40 °C)	250 A (40 °C)	90 A (40 °C)	-		
MMA/stick electrode mode:							
Electrode diameter	1.5 - 4.0 mm	1.5-3.25 mm	1.5 - 5.0 mm	1.5 - 3.25 mm	1.5 - 4.0 mm		
No load voltage	68 V	64 V	90 V	90 V	68 V		
Welding current	20 - 170 A	20 - 160 A	20 - 280 A	20 - 160 A	20 - 170 A		

Protection class		IP 23		
Ignition		HF-/LiftTIG		
Adjustment	current 1, c	see left side		
LED display	current, vo	see left side		
Job program		15 jobs		
Operation modes		see left side		
TIG Pulse		0.1 Hz - 16 kHz		
MMA/stick electrode welding		see left side		
Torch connection		see left side		
Sockets		50 mm ²		
Norm		EN 60974-1 "S"/CE		
Weight	6.9 kg	12.8 kg	20 kg	7.3 kg
Dimensions (l x w x h)	360 x 150 x 240 mm	530 x 210 x 445 mm	495 x 210 x 450 mm	380 x 150 x 240 mm

Technical details are subject to chance.

* Option BiPowerPLUS





CREATE YOUR FUTURE SUCCESSFULLY.

With Merkle. Your specialist for welding units, welding machines, torches and intelligent automation systems. With own subsidiaries and Merkle dealers in Germany, Europe and many other countries throughout the world.

Welcome to Merkle.

PRODUCT RANGE

- MIG/MAG Welding Units
- Synergic Pulse Welding Units
- TIG Welding Units
- MMA / Stick Electrode Welding Units
- Plasma Welding and Cutting Units
- Turntables and Roller Drive Units
- Welding and Cutting Torches
- Automation Components and Solutions
- Merkle Weld Factory The Industry 4.0 Solution
- Merkle Robotics



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