

MAGICWAVE 190 MAGICWAVE 230i TRANSTIG 230i

The new approach to TIG welding

HUNDREDS OF HOURS OF TIG WELDING EXPERIENCE. CONDENSED INTO A FEW SIMPLE OPERATIONS.

A clean TIG weld seam requires two things:
a high degree of skill and countless hours
of practical experience. We've packed all
this experience into our new TIG series.
With its intuitive menu navigation, users
are able to access the correct parameters in
just a few steps and can then concentrate
fully on what they're best at. The functions
can also be customised and extended,
facilitating efficient manual welding.

From pipeline and container construction, through stainless steel applications to vehicle repair and maintenance — the new TIG devices can be used in many different ways.

What's your welding challenge?

Let's get connected.







ADVANTAGES OF THE NEW TIG SERIES



QUICKLY ACHIEVE A CLEAN TIG WELD SEAM THROUGH SIMPLE CONTROLS

- / Multilingual menu
- / Intuitive and self-explanatory menu navigation
- / A bright 4.3" colour display makes parameters easier to set and read
- / Operation of rotary and push button also possible when wearing welding gloves
- / Favourites button for quick access to the most important parameters

EASY TO USE AND MODULAR DESIGN



- / Lightweight and easy to transport
- / CU 600 t water cooler with 20% more power than the earlier model available separately
- / Direct connection to cooling system in the power source
- / Multivoltage versions (MV) for worldwide deployment

IMPROVED WELD PROPERTIES

- / High open circuit voltage and ample power reserves improve HF ignition behaviour
- / 2 kHz pulse welding as standard on all devices; the PulsPro function package can deliver a pulse frequency of up to $10\ \mathrm{kHz}$
- / Saving and editing of up to 999 jobs using the Job function package

COMMUNICATIONS CAPABILITY, PLUS ADDITIONAL FUNCTIONS CAN BE ADDED







- / The MagicWave230i and TransTig 230i communicate wirelessly with peripheral devices via Bluetooth, WLAN and NFC
- / Adaptable to customer requirements using optional function packages that provide the power source with additional, customised functionality

MODULAR TORCH DESIGN THANKS TO MULTILOCK SYSTEM



- / Easily configured and individually customisable welding torch
- / One hosepack for various torch bodies
- / Gas-cooled torch body can be changed during operation without any tools
- / Rapid reconfiguring of the user interface in the grip possible

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COMPARING THE TIG SERIES

MagicWave 190	MagicWave 230i	TransTig 230i	
AC/DC power source		DC power source	
Gas-cooled only	Optional CU 60	Ot water-cooling	
No connectivity (WLAN, Bluetooth, NFC)	Connectivity (WLAN, Bluetoot	h, NFC) included as standard*	
TIG 190 A	TIG 2	30 A	
MMA 170 A	MMA 190 A		

^{*} not available in all countries

TECHNICAL DATA

	MagicWave 190 (MV)	MagicWave 230i (MV)	TransTig 230i (MV)
Mains voltage (U1)	1 x 120 (MV) / 230 V		
Mains voltage tolerance	± 15%		
Mains frequency	50/60 Hz		
Mains fuse protection (slow-blow)	16 A (U1 = 230 V)		
Mains ruse protection (slow-blow)	20 A (U1 = 120 V) (MV)		
Cos phi	0.99		
Welding current range			
TIG	3 - 190 A 3 - 230 A		
Electrode	10 - 170 A	10 - 190 A	
Welding current at			
10 min/40°C (104°F) 35% D.C.	190 A 1) (U1 = 230 V)	230 A ¹⁾ (U1 = 230 V)	190 A ²⁾ (U1 = 230 V)
	150 A ¹⁾ (U1 = 120 V)	170 A ¹⁾ (U1 = 120 V)	120 A ²⁾ (U1 = 120 V)
	170 A ²⁾ (U1 = 230 V)	190 A ²⁾ (U1 = 230 V)	230 A ¹⁾ (U1 = 230 V)
	100 A ²⁾ (U1 = 120 V)	120 A ²⁾ (U1 = 120 V)	170 A ¹⁾ (U1 = 120 V)
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10 min/40°C (104°F) 60% D.C.	160 A 1) (U1 = 230 V)	195 A 1) (U1 = 230 V)	205 A 1) (U1 = 230 V)
	120 A 1) (U1 = 120 V)	140 A 1) (U1 = 120 V)	155 A 1) (U1 = 120 V)
	140 A 2) (U1 = 230 V)	150 A ²⁾ (U1 = 230 V)	155 A 2) (U1 = 230 V)
	$80 \text{ A}^{-2)} \text{ (U1 = 120 V)}$	105 A ²⁾ (U1 = 120 V)	$105 A^{2}$ (U1 = 120 V)
10 min/40°C (104°F) 100% D.C.	140 A ¹⁾ (U1 = 230 V)	165 A 1) (U1 = 230 V)	170 A 1) (U1 = 230 V)
	100 A ¹⁾ (U1 = 120 V)	120 A ¹⁾ (U1 = 120 V)	130 A ¹⁾ (U1 = 120 V)
	120 A ² (U1 = 230 V)	120 A ²⁾ (U1 = 230 V)	125 A ²) (U1 = 230 V)
	70 A ²⁾ (U1 = 120 V)	85 A ²⁾ (U1 = 120 V)	85 A ²⁾ (U1 = 120 V)
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Open circuit voltage	100 V	100 V	97 V
Working voltage			
TIG	10.1 - 17.6 V	10.1 - 19.2 V	10.1 - 19.2 V
Electrode	20.4 - 26.8 V	20.4 - 27.6 V	20.4 - 27.6 V
Degree of protection	IP 23		
Discossions Lo. W H. (with headle)		558 / 210 / 369 mm	
Dimensions L x W x H (with handle)		22.0 / 8.3 / 14.5 in.	
Weight	16.5 kg		15.9 kg
vveigiit	36.4 lb		35.1 lb

¹⁾ TIG welding, 2) MMA welding

/ Perfect Welding / Solar Energy / Perfect Charging

THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 3,800 employees worldwide and 1,242 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

 $Further\ information\ about\ all\ Fronius\ products\ and\ our\ global\ sales\ partners\ and\ representatives\ can\ be\ found\ at\ {\bf www.fronius.com}$

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