

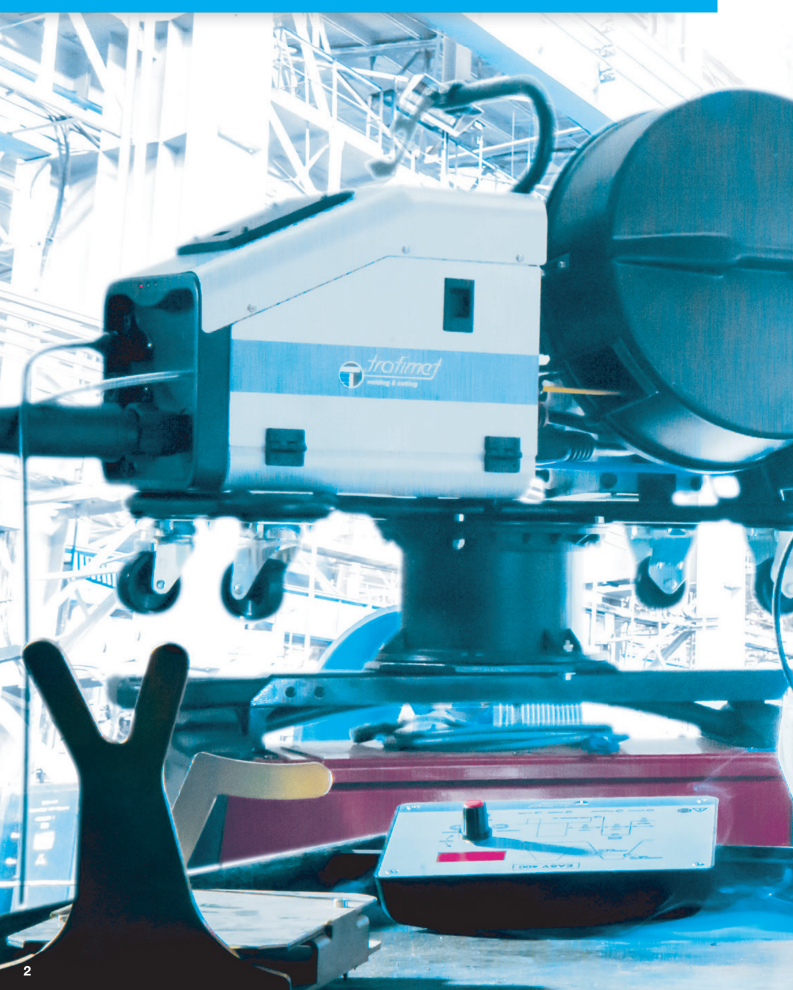
INNOVATION FOR WELDERS

EASY 400 PLUS TIG COLD WIRE SYSTEM

EASY 400 PLUS System is the latest and most innovative technology for TIG Cold wire feeders.



EASY 400 PLUS New technology TIG Cold wire feeder





ACIT

EASY 400 PLUS is the most innovative Tig cold wire feeder, developed and produced by Trafimet Group, in order to be combined with all the TIG generators and to be used both for manual welding and integrated with automation systems.

The characteristic features of the EASY 400 PLUS make it ideal for applications in the most advanced sectors of industry, where quality in TIG welding and speed of performance are essential requirements.

Some sectors where EASY 400 PLUS expresses its full potential;

- Aerospace industry,
 - Construction of chemical plants,
 - Automation welding plants,
 - Industrial plants & pipe lines,
 Automotive industry.
 - Automotive medstry.

INNOVATIVE SYSTEM

Innovations of EASY 400 PLUS allow quality TIG welding, always easier and faster. The electronic control of the wire feed speed increases the deposit percentage and the welding speed, without wasting filler material.

The possibility of being able to carry out all the wire feed speed controls, directly from the torch and with one hand, reduces working times.

EASY 400 PLUS also offers the possibility of saving all the parameters set, so that they can be recalled for future applications, speeding up production changes and ensuring the repeatability of the processes.



ECONOMICAL SAVING

Reduction of the overall welding costs; the filler material on spool is cheaper than the standard TIG rods. And the time loss of rod replacements are canceled.

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HEALTH FIRST OF ALL

EASY 400 PLUS allows an extreme reduction of fatigue for the welder, who uses and manages operations with only one hand.



EASY 400 PLUS

The smart wire feeder makes the difference

EASY 400 PLUS

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QUALITY WORK

The design of the EASY 400 PLUS has been studied in detail to allow the operator the best comfort. The wire feeder is equipped with two practical housings, where you can wind the cable of the control panel and store the torch.

We are aware that carrying out the profession in an orderly manner is an important component of the quality of work.





SMALL AND VERSATILE

Extremely reduced size and weight make EASY 400 PLUS the ideal solution to follow the operator in any work environment

Wire feeder dimensions : 350x250x300 mm Wire feeder weight : 7,5 kgs



EXTREME PRECISION AND REPRODUCIBILITY OF WELDING

Maximum precision of the wire output speed thanks to the 4 roller group and the wire feedingmotor management with encoder.

The digital control of the wire output speed guarantees maximum precision and the exact reproducibility of the welding process.

SINERGIC OR INDEPENDENT WIRE PULSATION

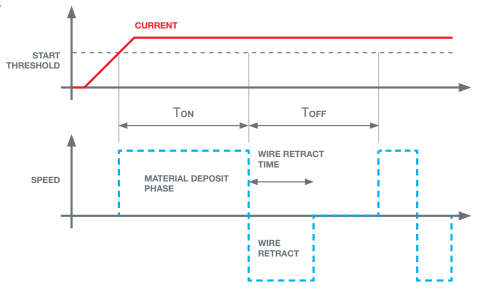
The wire pulsation can be synergic or independent.

SYNERGIC PULSE

Using the machine in pulsed arc, the wire will automatically stop and restart sinergically with the welding current.

INDEPENDENT PULSE

Activating the pulsation using the machine with in continuous current, the wire will be intermittently feeded, with the possibility to set the Time ON and Time OFF from 0,3 to 25 seconds.





EASY 400 PLUS

EASY 400 PLUS Total control of the welding process

ALWAYS BY YOUR SIDE

The EASY 400 PLUS control panel is removable. This allows on the manual welding the operator to move the panel next to the welding area for a faster set-up of the parameters. For the welding automations, remote control panel is suitable to set the parameters far from the peripherals. EASY 400 PLUS gives a total control of the welding process.

AUXILIARY CONTROL CONNECTOR

A connector is available on the front panel of EASY 400 PLUS for interfacing with the automation plants, through the possibility to manage the torch signals; START/STOP welding arc, FORWARD/BACKWARD, Wire speed UP/DOWN.

It is possible to use the same input to connect an auxiliary START/STOP WIRE command, released from the current thresholds; this allows you to control the wire output independently, for example by connecting to a control desk.

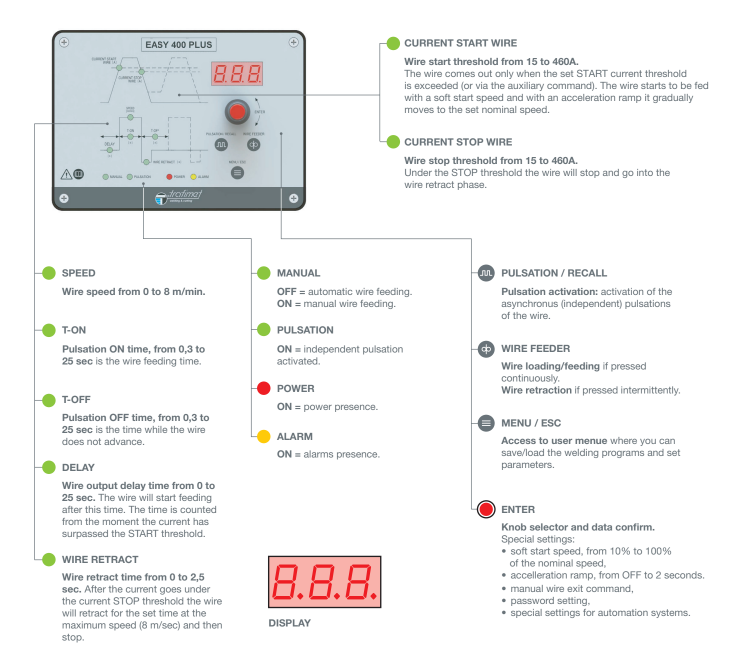




USER FRIENDLY

With EASY 400 PLUS, the operator can save up to 16 welding jobs, to easily recall the previously used welding programs.

The setting of the parameters is simple, fast and intuitive, thanks to the new digital graphic panel.



SPECIAL TORCHES FOR EASY 400 PLUS

TPRO is Trafimet's high range of TIG welding torches. Designed to interface better with the EASY 400 PLUS, the TIG TPRO MULTI torches allow the operator to control some functions of the wire feeder, without having to take your hand off the torch.

WIRE GUIDE HOLDER KIT

Wire feeding support kit for the interface of the TIG TPRO torch to the EASY 400 PLUS cold wire system.





TORCH REMOTE CONTROL

The TPRO Multi torches allow the operator to adjust all the parameters, without interrupting the welding jobs.

Lever 1 up START/STOP welding arc. Lever 1 down Wire stop/restart during welding. Wire feed loading/retract not welding.

Lever 2 up UP wire speed. Lever 2 down DOWN wire speed.

A TOP QUALITY AND DURABLE CABLE

Great flexibility and superior electrical performances. The cable is made of highly flexible materials and last meter leather, offering great resistance to wear caused by sliding, by atmospheric agents and by chemical substances.





TWO KIND OF SPARE PARTS To have everything you need

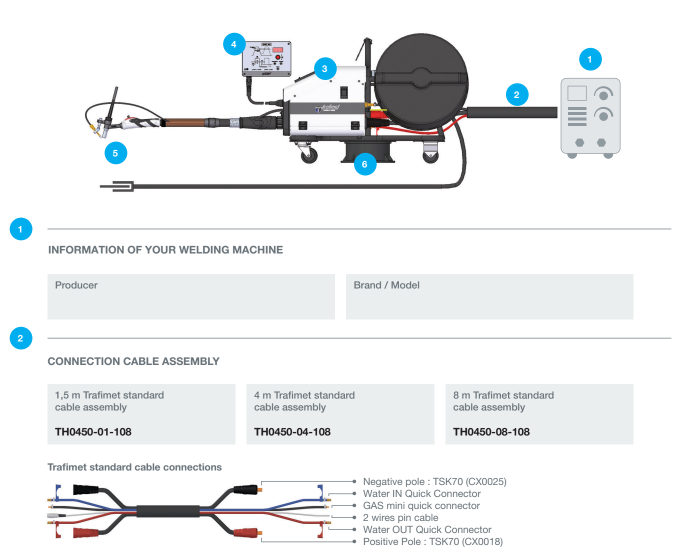
STARTER KIT Contains all the spares for a specific electrode diameter.

MASTER KIT

Contains all the spares for welding with electrodes from 1,0 to 3,2 mm.

Input Voltage	120 Vac - 230 Vac - 50/60 Hz
Power	100 VA
Maximum welding current	350A (100% work cycle) 460A (30% work cycle)
Diameter of the wire usable for steel filler materials	0,8 mm ÷ 1,2 mm
Diameter of the wire usable for aluminium alloys filler materials	1,0 mm ÷ 1,6 mm
Wire spool size	Ø 200 mm ÷ Ø 300 mm
Level of protection	IP 2X
Dimensions	350 x 250 x 300 mm
Net weight (MU0633)	7,5 kg

CONFIGURE YOUR EASY 400 PLUS



If the cable is custom, the last 3 digits of the part number (108) correspond to the connection number > Torches and spare parts catalogue.



WIRE FEEDER	
EASY 400 PLUS (with 2 steel rollers set 0,8 ÷ 1,0 mm ind	cluded)
MU0633	
REMOTE CONTROL	
4 m cable	8 m cable
BX1371	BX1372
TIG TORCH	
TPRO Multi / AUTOTIG	
> see the following page	
TROLLEY KIT FOR WELDING WIRE SPOOL	* Com
Ø Max 300 m TT0174	

EASY 400 PLUS ACCESSORIES

For the use of EASY 400 PLUS with any torch

Wire feeding kit for TIG manual torches, complete of buttons for the wire speed adjustment, loading and retract.

Kit for manual torches - 4 m

TT0177

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EASY 400 PLUS ROLLER SETS



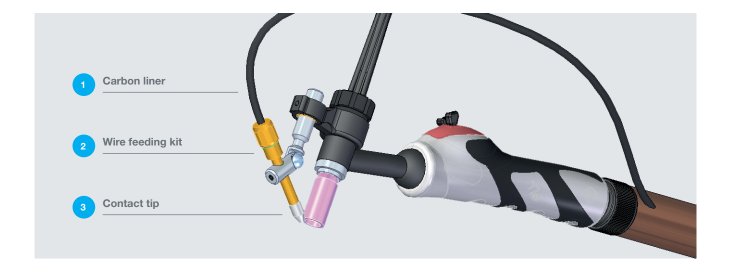
Kit for automatic torches - 4 m



TT0178



EASY 400 PLUS TIG TPRO Multi and AUTOTIG torches



TPRO Multi 20HC EASY 400 PLUS



	Water cooling	Ø 🗖 –	0,5 ÷ 3,2 mm
	4 m cable	X 100%	320A DC - 250A AC
V Peak	113	i 🖗 🕷	4 bar
💧 Gas	Argon	≶↓	1,5 l/min

	Code	Description	Pack
HB	3804S-358-TG3	TPRO Multi 20HC 4m - EASY 400 PLUS	1
1	GM0956	Black Liner (Nylon +12% Graphite) 4m 1,0-1,2 mm	1
2	FE0169	TPRO Multi 20HC wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

TPRO Multi 18HC EASY 400 PLUS



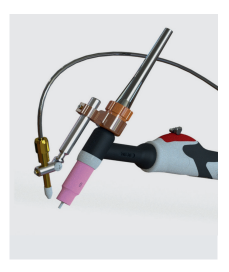
	Water cooling			
~	4 m cable			
V Peak	113			
💧 Gas	Argon			

Ø 🗖 –	0,5 ÷ 4,0 mm		
X 100%	400A DC - 300A AC		
# ()	4 bar		
``	1,5 l/min		

	Code	Description	Pack
HB	3304S-358-TG3	TPRO Multi 18HC 4m - EASY 400 PLUS	1
1	GM0956	Black Liner (Nylon +12% Graphite) 4m 1,0-1,2 mm	1
2	FE0179	TPRO Multi 18HC wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5



TPRO Multi 26 EASY 400 PLUS



*	Air cooling	💧 Gas	Argon
~	4 m cable	Ø 🗕 –	0,5 ÷ 4,0 mm
V Peak	113	X 35%	180A DC - 150A AC

	Code	Description	Pack
HA2	2604S-358-TG3	TPRO Multi 26 4m - EASY 400 PLUS	1
1	GM0956	Black Liner (Nylon +12% Graphite) 4m 1,0-1,2 mm	1
2	FE0179	TPRO Multi 26 wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

AUTOTIG 20 EASY 400 PLUS



	Water cooling	ø 💶 –	0,5 ÷ 3,2 mm
~	4 m cable	X 100% 250A DC - 220A AC	
V Peak	113	\$	4 bar
das 💧	Argon	≶ ↓	1,5 l/min

	Code	Description	Pack
HB2	2004P-358-TG3	AutoTIG 20 4m - EASY 400 PLUS	1
1	GM0956	Black Liner (Nylon +12% Graphite) 4m 1,0-1,2 mm	1
2	FE0189	AutoTIG 20 wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5

AUTOTIG 18HC EASY 400 PLUS



	Water cooling	ø 🗖 –	0,5 ÷ 4,0 mm
~	4 m cable	X 100%	320A DC - 270A AC
V Peak	113	S	4 bar
💧 Gas	Argon	``↓	1,5 l/min

	Code	Description	Pack
HB3304P-358-TG3		AutoTIG 18HC 4m - EASY 400 PLUS	1
1	GM0956	Black Liner (Nylon +12% Graphite) 4m 1,0-1,2 mm	1
2	FE0189	AutoTIG 18HC wire feeder kit (inclusive of TT0170 kit)	1
3	TT0170	3 contact tips kit Ø 0,8 / 1,0 / 1,2 mm	1
3	MD0222-08	Contact tip for Ø 0,8 mm wire	5
3	MD0222-10	Contact tip for Ø 1,0 mm wire	5
3	MD0222-12	Contact tip for Ø 1,2 mm wire	5



NEW GENERATION TIG COLD WIRE SYSTEM



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