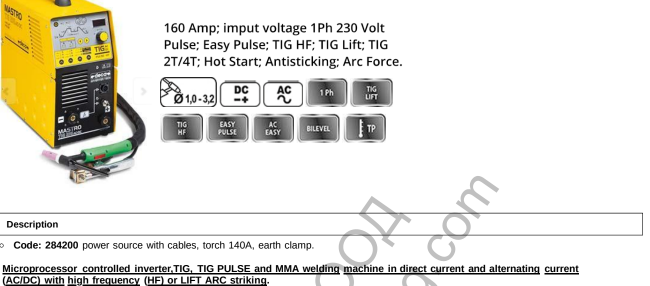


Електрожен Deca инверторен TIG за аргон 1-3.2 мм, 160 A, 230 V, MASTROTIG 216 AC/DC





MASTROTIG 216 AC/DC



- MMA welding in direct current DC It allows to weld with many types of electrodes and materials: rutile, basic, stainless steel, cast iron, etc.
- HOT START adjustable. For easy electrode striking. Useful especially for "difficult-to-
- start" electrodes. ARC FORCE adjustable. Enables to control the welding penetration 0
- and improve the arc stability. ANTI STICKING. No electrode sticking. 0
- AC /DC TIG welding 0
- DC: direct current to weld steel, stainless steel, titanium, copper, bronze, nickel. 0
- AC: alternating current to weld aluminium magnesium and aluminium silicium.
- AC EASY: FREQUENCY (Hz) and BALANCE (%) are automatically adjusted depending on the welding parameters set. PULSE: The welding current is pulsed. Main current "I (Amp)" and base current "(%) I" alternate. Particularly suitable for welding thin thickness, where minimum heating of the piece is necessary, and suitable for welding in all positions.
- EASY PULSE: Pulse frequency, "PULSE (Hz)", and base current "(%) I" are adjusted automatically depending on the welding parameters selected.
- BI-LEVEL: two different current settings are selectable during welding process. Extremely useful for complex welding, welding over variable
- thicknesses or for welding on position.
- TIG HF / LIFT striking: TIG welding with high frequency arc striking / TIG welding with LIFT ARC striking.
- 2T (manual): press and keep the torch trigger pressed to weld, the weld will stop as soon as the button is released.
- 4T (automatic): press and release the torch trigger to start welding, the weld will last until the trigger is pressed and released once again.
- SPOT: TIG welding finishes automatically once the pre-set time has elapsed.
- Program saving. The mode settings and the parameters set can be saved to the machine for future use. There are 9 programs to be saved.

Tig welding: adjustable parameters

a) Ø mm: Select the diameter of the tungsten electrode. Based on the diameter selected, the machine determines the welding current interval that can be used without damaging the electrode.

b) PREGAS: Pre-gas time adjustment.

c) SLOPE-UP: Adjustment of time at which the welding current is brought from the initial value (arc start) to the main value "I (Amp)". d) I (Amp): Main welding current adjustment.

e) (%) I: In the "PULSE" and "BILEVEL 4T" modes, it adjusts the base welding current, expressed as a percentage of the main welding current.

f) SLOPE-DOWN: Time at which, once the torch button is released, the welding current is brought from the main value to the final value (end

of welding)

g) POSTGAS: Post-gas time adjustment.

h) PULSE (Hz): In the "TIG PULSE" mode, it varies the pulse frequency.

i) BALANCE (%): In the "TIG AC" welding mode at alternating current, it modifies the ratio between the duration of the positive and the negative half waves. Low "balance" values allow for enhanced arc penetration and little electrode wear and tear. High "balance" values allow for better cleaning of the workpiece but increased electrode wear and tear. I) FREQUENCY (Hz): In the "TIG AC" welding mode at alternating current, it varies the welding current frequency. Low

values allow for a better distributed arc. High values allow for a more concentrated arc.

m) T (SPOT): In the "SPOT" mode it varies the duration of the welding point.

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Welding current range (Amp): MMA DC: 20 - 130A
                                             TIG AC: 5 - 160A
                                             TIG DC: 5 - 160A
        Duty Cycle (Amp) (EN 60974-1 40°C): MMA DC: (130A - 25%) - (80A - 60%)
                                             TIG AC: (160A - 20%) - (85A - 60%)
                                             TIG DC: (160A - 20%) - (85A - 60%)
                  Open circuit voltage (Volt): 105V
                             ELETCTRODES : :
                                      Rutile: Ø 1,6 - 3,2 mm
                                      Basic: Ø 2,0 - 3,2 mm
                                        TIG: Ø 1,0 - 3,2 mm
               Alimentation volt (50/60 Hz): 1 Ph x 230V
                    Installation Power (Kw): 4 KW
                                Fuse (Amp): 16A
                                     Socket: 25 mm<sup>2</sup>
                               Weight kg ≅: 11
                          Dimensions (mm): 415 x 193 x 417
                                 FEATURES: :
                                  Hot start: (MMA) -Regolabile - Adjustable
                               Anti-sticking: (MMA) - yes
                                  Arc force: (MMA) -Regolabile - Adjustable
                                IIG HF - Lift: (TIG) - yes
                           Pregas - Postgas: (TIG) - Regolabile - Adjustable
                     Slope Up - Slope Down: (TIG) - Regolabile - Adjustable
                              2T - 4T - SPOT: (TIG) - yes
                                  IIG Pulse: (TIG) - yes
                           Pulse frequency: (TIG AC) - 0,2 -
                                           (TIG DC) - 0,2 - 250 Hz
                              AC Frequency: (TIG AC) - 10 - 200 Hz
                                 Balance AC: (TIG) - yes
                                     Bilevel: (TIG) - yes
                                 Easy Pulse: (TIG) - yes
                                    Easy AC: (TIG) - yes
                            Program saving: 9
                    Ihermostatic Protection: yes
                       LOGISTIC INFO CODE: 284200
                                   Barcode:
Package dimension, Wid.-Dep.-Height (mm): 510 x 300 x 520
                         Package weight kg: 13.1
                                             18
                                   HS code: 85153913
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Продукт: <u>Електрожен Deca инверторен TIG за аргон 1-3.2 мм, 160 A, 230 V, MASTROTIG 216 AC/DC</u> Категория: <u>Електродъгово заваряване</u> Бранд: <u>Deca</u> Категория бранд: <u>Електрожен Deca</u>