3 Bhand

SPARTUS® ProMIG 335 DUAL PULSE


## SPARTUS® ProMIG 335 DUAL PULSE

## Product code:

PROMIG335DP-TOWER

Equiped: • machine ProMIG 335DP • cooler • Hypercoolant - cooling liquid 5I • driving set • user’s manual

## SPARTUS® ProMIG 335 DUAL PULSE

Product code:
PROMIG335DP-PAK-241-3


Package equiped: • machine ProMIG 335DP • cooler • Hypercoolant - cooling liquid $51 \cdot$ driving set • MIG gun SPARTUS® SPP $241 \cdot 3 m$ electrode holder • 3 m work clamp • gas hose • user's manual

## Product description

## INDUSTRY MIG WITH DUAL PULSE

SPARTUS ${ }^{\circledR}$ ProMIG 335 DP is high-end, modern inverter welding machine enabling:
MIG/MAG synergy welding with double pulse
MIG/MAG synergy welding with pulse
MIG/MAG synergy welding
MIG/MAG welding in manual setting mode
TIG Lift welding
MMA coated electrode welding
At a high $60 \%$ duty cycle, the maximum welding current is 300 A . It is powered from three phase 400 V source power.
A high-class, built-in four-roller feeder ensures stable welding wire feeding. ProMIG 335DP with a liquid cooler is mounted on a special welding cart that ensures full mobility of the set

MIG welding
ProMIG 335 with synergistic system for MIG / MAG welding allows to select the type and diameter of the welding wire. This makes it possible to weld: steel, stainless steel, aluminum, self-shielding wire welding and braze welding. In addition, the device has a number of functionalities supporting the welding process:

2T/4T / s4T / SPOT mode
Pre Gas
Post Gas
Slow Feed
Burn Back
For advanced synergic MIG welding with pulsation and MIG welding with double pulsation, it is possible to set:

## Delta pulse current

Pulse frequency
Puls duty

3Fhasimal

Base current
MIG/MAG welding in manual setting mode makes ProMIG 335DP perfect machine for the most demanding user. An additional advantage is also the possibility of welding with the Spool Gun.

TIG Lift welding
Thanks to the solutions used, the ProMIG 335 DP also enables TIG Lift method welding with the possibility to select the operating mode of the $2 T$ / $4 T$ microswitch and function settings: Down Slope and Post Gas.

MMA welding
The process of joining metals in this method is additionally supported by functions: Arc Force and Hot Start.
SPARTUS® ProMIG 335DP is equipped with 10 job records, allows for quick selection of previously saved welding parameters.
Modern design, bright and legible LCD function panel combined with high-class components makes the SPARTUS® ProMIG 335 DP one of the best machines in its class on the market.

SPARTUS® Pro line professional devices thanks to its quality, warranty and technical support are perfect for the production sector and industry.

Technical parameters

| Input | $\sim 3 \times 400 \mathrm{~V} \pm 10 \% 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Welding current MIG [A] | 20-300 |
| Duty cycle MIG [\%] | 60 |
| Wire feeding speed [m/min] | 2-24 |
| Wire feeder | built-in, 4-roll gear |
| Welding wire spool [kg]/[mm] | $\leq 15 / 200 / 300$ |
| Wire diameter $\varnothing$ [mm] | $0.8,1.0,1.2$ |
| Additional features | spool gun, DUAL PULSE, pulse, 2T/4T control , Arc Force, Hot Start, TIG lift welding, wire test, change polarity, Burn Back, inductance control, synergy, SPOT, synergistic program, gas test, brazing (CuSi3), Slow feed, Burnback, MMA welding, Pre-gas, Post-gas |
| Water cooler | Yes |
| Tank capacity [L] | 5 |
| Welding current MMA [A] | 10-300 |
| Current consumption [A] | MIG 20.5 / TIG 16.5 / MMA 22.0 |
| Power factor ( $\cos \varphi)$ | 0,9 |
| Insulation class | H |
| Protection class | IP21S |
| Weight [kg] | 55 |
| Dimensions [mm] | $930 \times 490 \times 940$ |

Other informations

PRODUCT CATEGORIES: MACHINES, MIG, WITH PULSATION
$N W ®$ is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, LTEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.
The products do not constitute an offer within the meaning of the Civil Code

