



SSVA-PU

Welding wire feeder

Made in Ukraine

SSVA-PU is a welding wire feeder manufactured by Ukrainian the MAXIMA PLUS company specializing in the development of electronic devices.

SSVA-PU is designed:

- ❖ for gas-shielded arc consumable wire welding (MIG/MAG);
- ❖ for operation in conjunction with SSVA-160-2 and SSVA-270 inverter current sources.

Distinctive features and advantages:

- high allowable power voltage, supply is carried out directly from the welding arc source;
- absence of power switching elements;
- welding current is switch off by controlling the power board;
- reliable two-roller feeding mechanism with adjustable clamping force;
- international standard connector for connecting a torch;
- digital setting and stabilization of feed rate;
- wide range of feed rates (2—15 m/min);
- accelerated rewinding when refueling wire with shutdown of gas supply;
- easy-to-use wire dressing.

Technical specifications

Nominal voltage, V	20	
Operating voltage range, V	14—100	
Operating ambient temperature range, °C	-30...+45	
Consumed power, W, not over	25	
Wire feed speed, MIG/MAG mode, m/min	2—15	
Wire diameter, MIG/MAG mode, mm	0.8—1.0	It is possible to use of 0.6 mm and 1.2 mm wire when installing a appropriate roller
Dimensions (Length × Width × Height), mm	480 × 145 × 240	
Weight, kg, not over	7.3	Without welding torch

Package contents

- SSVA-PU welding wire feeder — 1 pce
- Interface connector with wires* to install in a SSVA welding inverter — 1 set
- Welding torch for welding at MIG/MAG mode (ABIMiC® GRIP A 155 LW 3 м KZ-2) — 1 set
- Operation manual — 1 pce

* is installes in a SSVA welding inverter housing; after place into circuitry allows a wire feeder to control a welding inverter

Pay attention to

- Microprocessor control
- Accessories of ABICOR BINZEL
- Warranty — 2 years

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