WELBEE

P452, P502L







ELECTRODE WELDING











075



USER FRIENDLY

» EXCELLENT VISIBILITY OF PARAMETERS ON THE FRONT PANEL

Even in poor visibility conditions

» MULTILINGUAL MENU

Slovenian, Croatian, Serbian, Hungarian, English, and German

» EASY ERROR HANDLING

The system automatically identifies errors and offers solutions, avoiding time-consuming troubleshooting or the need to call a service technician

SOLUTIONS FOR EASIER WELDING

CONSTANT PENETRATION

Take advantage of the benefits of consistent weld penetration.

IMPROVED ARC START

Avoid time-consuming wire cutting when welding stainless steel. Arxis devices automatically prepare the wire for the next weld.

LOW SPATTER FUNCTION (P403L IN P503L)

Root weld, welding of thin sheets, welding in constrained positions.



ROOT WELD



WELDING OF THIN SHEETS



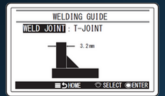
WELDING IN CONSTRAINED POSITIONS

Welding process	WELBEE P452	WELBEE P502L	
DC pulse	Steel, Stainless steel, Aluminum, MIG brazing, Inconel, Titanium		
DC wave pulse	Steel, Stainless steel, Aluminum, MIG brazing, Inconel, Titanium		
Low spatter	/ Steel, Stainless steel		
DC	Steel, Stainless steel, Aluminum, MIG brazing, Flux-cored wire (Fe, CrNi)		
ММА	•	•	
DC liftTIG	• 1,7	•	

SIMPLE TRANSFER AND SETUP OF WELDING PARAMETERS

- **>> FAST AND EASY COPYING OF**Welding parameters via USB connection
- » GUIDE FOR EASY WELDING PARAMTER SET UP

F1:Standard/Extended cable mode
When welding is unstable with the long
extended power cable over 30m length.
Extended cable mode may improve welding
stability.
OFF: STANDARD mode
ON: Extended power mode



» PARAMETER LOCKING FUNCTION – ENSURING CONSISTENCY

99 ADVANCED FUNCTIONS

FOR MORE DEMANDING WELDING APPLICATIONS

» PULSE WELDING CURRENT STABILIZATION FUNCTION

For long intermediate cables

- **>> FUNCTION FOR CUSTOM CRATER FORMATION** 2T, 4T DC, 4T DC Pulse
- FINE ADJUSTMENT OF PULSE CURRENT
- WELDING CURRENT CHANGE

Increase and decrease the welding current to any pre-set ampere value with a single or double click of the welding torch

- » ARC TIME OVERVIEW
- CALIBRATION OF WELDING CURRENT

AND MUCH MORE...

Specifications / Model		Welbee Inverter P452	Welbee Inverter P502L
Rated input voltage		3x400 V	3x400 V
Input Power		23.3 kVA, 19.9kW	25.4 kVA, 23.1 kW
Welding current range		33.6 A	36.6 A
Open Circuit Voltage		80 V	70 V
Standby Power Consumption		44 W	86 W
Duty Cycle (ED / 40 °C)	60%	400 A	500 A
Duty Cycle (ED / 40°C)	100%	370 A	410 A
IP class		IP 23	IP 23
Efficiency		85.2%	85.2%
Number of JOBs		100	100
External Dimensions (WxDxH)		395×710×592 mm	395×710×762 mm
Weight		62 kg	83 kg

ARXIS × WeldUniverse

CUSTOM MADE FOR PRODUCTION AND MANAGEMENT

WeldUniverse, through the analysis of statistical data and graphical representations, provides a real-time overview of production. This facilitates planning, organization, management, and control of production and its processes.



Connectivity

Integration with MES and ERP systems and access via smart devices.



Unburdening of processes

Facilitating work of quality department (QS), welding control, production planning, etc.



Notification of errors

The error notification system enables quick and targeted troubleshooting.

- COMPANY MANAGEMENT
- **MANAGEMENT OF WELDERS**

- PRODUCT MANAGEMENT
-)> DEVICE MANAGEMENT

ARXIS × CO-BOT

EASY WAYS TO PROGRAM AND CONTROL





BLOCKY PROGRAMMING LANGUAGE

LUA PROGRAMMING LANGUAGE

DRAG MODE







WELDING BY ARC TEMPLATE

MULTIPASS WELDING

LASER POSITIONING AND TRACKING