

## **ORBIMAT CA**

## Orbital welding power supplies

Compact power supplies for mechanized TIG orbital welding with a currently unique operating concept and a whole series of other special technical features.

In connection with an ORBITALUM orbital weld head, the user is being offered an extremely innovative and economical welding system.



In addition to the reliable automatic programming which generates welding parameters by entering the tube diameter, wall thickness, material and welding gas all ORBIMAT CA models also include a FLOW FORCE function to reduce the pre-flow gas time when the weld heads are closed in the standard model and BUP control function with controllable, position-dependent tube internal pressure control as an optional extra.

The operating concept for the power supply is quite different from the standard operating variants available on the market: The operator guidance with a display and single-knob operation originates from the automotive manufacturing sector and has become tried and tested worldwide in the "information entertainment systems" in modern luxury vehicles. The main advantage of this is that the gaze of the operator remains focused on the screen. Other technical refinements of the ORBIMAT CA include softkeys for essential, high-level and quick-action commands such as "Start/Stop". Compared to WINDOWS systems, the operating system in use - RTOS (Real Time Operating System) - has the advantage that not even a direct, abrupt shutdown of the system will lead to any problems. This is particularly important for the operation of susceptible power supplies, such as on building sites. Compare to Windows - where the graphic presentation of the current screen window is important - RTOS always focuses on the steering and control of the welding process, which is ultimately crucial for the quality of the welding result.

The optionally available BUP (Backup Pressure Control) control upgrade is also an innovation. BUP regulates the pressure of the forming gas in the tube on a sector basis, depending on the torch setting - this operation counteracts the gravity of the welding pool and so guarantees an all-round even seam.

Moreover, the Flow Force function, which decisively shortens the work process through the use of closed weld heads, is also unique on the market. Before the start of the welding process, inert gas is fed from the pressure reducer through a second duct for inert gas into the chamber of the weld head - and the undesired oxygen is rinsed out abruptly: the ORBIMAT power supply automatically detects and takes into account for the course of the process any connected system components, from the sealed or open weld head with automatic control of the arc clearance\* (AVC = Arc Voltage Control) and/or the integrated oscillation of the torch\* (OSC = Oscillation) through to the oxygen analysis unit. In contrast to conventional orbital welding power controllers, the setting and controlling of the torch clearance with regard to the weld seam is carried out directly via the arc clearance, without the need for any further manual corrections.

\* ORBIMAT 300 AVC/OSC only



FEATURES ORBIMAT ORBITAL WELDING POWER SUPPLIES:         Simple and convenient operation thanks to multifunctional rotary actuator         DC welding possible         AC power source for welding of aluminum materials         WIDE RANGE input voltages for safe operation of power sets or voltage networks with extreme fluctuations in voltage         "Flow Force" function to reduce the gas pre-flow and post-flow time         "Permanent gas" function         Control option for cold wire feed         Possibility of connecting an external remote control         Constant or pulsend wire feed motion and rotation         Optimal visibility and operating interface and multilingual menu navigation via color display         Metric and imperial units         Process-oriented, stable and real-time operating system without power-down sequence	165 CA • • • • • • • • • • • • • • • • • • •	300 CA • • • • • • • • • • • • •	300 CA AC/DC • • • • • • • • • • • • •	300 CA AVC/OSC
Simple and convenient operation thanks to multifunctional rotary actuator         DC welding possible         AC power source for welding of aluminum materials         WIDE RANGE input voltages for safe operation of power sets or voltage networks with extreme fluctuations in voltage         "Flow Force" function to reduce the gas pre-flow and post-flow time         "Permanent gas" function         Coolant water and welding gas are monitored         Control option for cold wire feed         Possibility of connecting an external remote control         Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor         Graphically-supported operating interface and multilingual menu navigation via color display         Metric and imperial units         Process-oriented, stable and real-time operating system without power-down sequence				
DC welding possible       Image: Control of the section				
AC power source for welding of aluminum materials WIDE RANGE input voltages for safe operation of power sets or voltage networks with extreme fluctuations in voltage "Flow Force" function to reduce the gas pre-flow and post-flow time "Permanent gas" function Coolant water and welding gas are monitored Control option for cold wire feed Possibility of connecting an external remote control Constant or pulsend wire feed motion and rotation Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor Graphically-supported operating interface and multilingual menu navigation via color display Metric and imperial units Process-oriented, stable and real-time operating system without power-down sequence	<ul> <li></li> &lt;</ul>			
WIDE RANGE input voltages for safe operation of power sets or voltage networks with extreme fluctuations in voltage       Image: Control option to reduce the gas pre-flow and post-flow time         "Flow Force" function to reduce the gas pre-flow and post-flow time       Image: Control option to reduce the gas are monitored         Coolant water and welding gas are monitored       Image: Control option for cold wire feed         Possibility of connecting an external remote control       Image: Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor       Image: Constant or color display         Metric and imperial units       Image: Constant op without power-down sequence	• • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0
"Flow Force" function to reduce the gas pre-flow and post-flow time         "Permanent gas" function         Coolant water and welding gas are monitored         Control option for cold wire feed         Possibility of connecting an external remote control         Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor         Graphically-supported operating interface and multilingual menu navigation via color display         Metric and imperial units         Process-oriented, stable and real-time operating system without power-down sequence		• • • • • • • • • • • • • • • • • • • •		
"Permanent gas" function       Coolant water and welding gas are monitored         Coolant water and welding gas are monitored       Control option for cold wire feed         Possibility of connecting an external remote control       Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor       Graphically-supported operating interface and multilingual menu navigation via color display         Metric and imperial units       Process-oriented, stable and real-time operating system without power-down sequence	• • • • •			• • • • •
Coolant water and welding gas are monitored       Image: Control option for cold wire feed         Control option for cold wire feed       Image: Control option for cold wire feed         Possibility of connecting an external remote control       Image: Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor       Image: Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor       Image: Constant or pulsend wire face and multilingual menu navigation via color         Graphically-supported operating interface and multilingual menu navigation via color       Image: Constant or pulsend wire face         Metric and imperial units       Image: Constant operating system without power-down sequence         Process-oriented, stable and real-time operating system without power-down sequence       Image: Constant operating system without power-down sequence	• • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •	• • • •
Control option for cold wire feed       Image: Control connecting an external remote control         Constant or pulsend wire feed motion and rotation       Image: Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor       Image: Constant or pulsend wire feed motion and rotation         Graphically-supported operating interface and multilingual menu navigation via color display       Image: Constant or pulsend wire feed motion and rotation         Metric and imperial units       Image: Constant or pulsend, stable and real-time operating system without power-down sequence	• • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • •
Possibility of connecting an external remote control       Constant or pulsend wire feed motion and rotation         Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor       Graphically-supported operating interface and multilingual menu navigation via color         display       Metric and imperial units         Process-oriented, stable and real-time operating system without power-down sequence	• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • • •	• • •
Constant or pulsend wire feed motion and rotation Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor Graphically-supported operating interface and multilingual menu navigation via color display Metric and imperial units Process-oriented, stable and real-time operating system without power-down sequence	• • •	• • • •	• • • •	• • •
Optimal visibility and operating conditions thanks to clearly laid-out 10.5" swivel monitor Graphically-supported operating interface and multilingual menu navigation via color display Metric and imperial units Process-oriented, stable and real-time operating system without power-down sequence	• • • • •	•	• • •	• •
Graphically-supported operating interface and multilingual menu navigation via color display Metric and imperial units Process-oriented, stable and real-time operating system without power-down sequence	• • •	•	•	•
Metric and imperial units Process-oriented, stable and real-time operating system without power-down sequence	•	•	•	•
Process-oriented, stable and real-time operating system without power-down sequence	•	•	•	
	•	•		•
Automatic weld head recognition and resulting parameter adaptation		•	•	•
Capacity to store over 5.000 welding programs, providing systematic and clear pro- gram management thanks to the creation of folder structures	•	•	•	•
Welding data logging and printout of actual values	•	•	0*	•
Integrated system printer	•	•	•	•
Possibility of connecting a monitor or printer (through VGA/LPT)	•	•	•	•
Built-in multi-in-one card reader to transfer log files and welding programs via CompactFlash Card (CF), SD, MMC, SM, Sony Memory Stick	•	•	•	•
Optional PC software (OrbiProg CA) for welding program management and logging	•	•	•	•
Integrated, folding carrying grips	•	•	•	•
PSS (Pro Service System) for external function check of the device as well as for easy maintenance and quick exchange of the components by systematical modular design	•	•	•	٠
Option to program up to 99 sectors	•	•	•	•
Power and motor slope adjustment between the individual sectors	•	•	•	•
Integrated water cooling system for cooling the connected weld heads	•	0	0	0
Can only be used in combination with separately available water cooling system	Ð	•	•	•
AC option to set a positive and negative half-cycle in the ratio 20 - 80%	0	0	•	0
AC frequency setting 50 - 200 Hz	0	0	•	0
AVC arc voltage control: Calculates and programs the length of the arc automatically in "mm" or in "V"; With the OSC (oscillation) function, the center of the seam can be accessed manually and be determined using an automatic scanner. The electrode accesses each of side of the seam and then calculates the center of the path automatically.	0	0	0	٠
SCOPE OF DELIVERY	165 CA	300 CA	300 CA AC/DC	300 CA AVC/OSC
Orbital welding power supply of the ORBIMAT CA series Pc.	1	1	1	1
Hose connection set ORBIMAT (Code 875 030 018) Pc.	1	1	1	1
Dummy plug for remote control socket (Code 875 050 006) Pc.	1	1	1	1
OCL-15 coolant, 2 liters (Code 875 030 015) Bottle	1	-	-	-
External keyboard (Code 875 012 075) Pc.	1	1	1	1
Key for the key switch (for reordering 1 key: Code 875 012 058) Pc.	2	2	2	2
Operating instructions with calibration certificate Set	1	1	1	1
QuickStart guide Pc.	1	1	1	1

= feature included

 $\bigcirc$  = feature not included

 $\mathbb{O}$  = feature limited included

\* = DC welding only

SUITABLE ACCESSORIES (available option):	TECHNICAL DATA	165 CA	300 CA	300 CA AC/DC	300 CA AVC/OSC
<ul> <li>ORBICAR W trolley with integrated water cooling</li> <li>ORBICOL ACTIVE compressor cooling device</li> <li>ORBICAR S trolley</li> <li>Durable storage and shipping case</li> <li>ORBITWIN switching device</li> <li>Remote control with cable</li> <li>Soft-/Hardware package</li> <li>BUP control box (purging gas pressure regulator)</li> <li>ORBmax residual oxygen meter</li> <li>Pressure regulator</li> <li>TIG manual welding torch for ORBIMAT</li> </ul>	Code	871 000 001	872 000 001	877 000 001	872 000 002
	Connection voltage	Wide-Range 90 - 260 V, 50/60 Hz, 1 phase	400 V +/- 15%, 50/60 Hz, 3 phase	400 V +/- 15%, 50/60 Hz, 3 phase	400 V +/- 15%, 50/60 Hz, 3 phase
	Control range (Connection voltage > 160 V)	2 - 165 A 2 - 110 A	5 - 300 A	5 - 300 A	5 - 300 A
	Power-on time	30% at 165 A 100% at 120 A	40% at 300 A 60% at 260 A 100% at 220 A	40% at 300 A 60% at 260 A 100% at 220 A	40% at 300 A 60% at 260 A 100% at 220 A
	Dimensions	510 x 360 x 220 mm 20.1" x 14.2" x 8.7"	530 x 400 x 400 mm 20.9" x 15.7" x 15.7"	540 x 420 x 440 mm 21.3" x 16.5" x 17.3"	540 x 420 x 440 mm 21.3" x 16.5" x 17.3"

ORBITALUM TOOLS GMBH Josef-Schuettler-Str. 17 78224 Singen Germany Tel. +49 (0) 77 31792 - 0 Fax +49 (0) 77 31792 - 524 tools@orbitalum.com