

## DVR

Turntables for TIG orbital welding

## Welding turntables

The turning gears of Orbitalum for the mechanical TIG orbital welding are a reliable and efficient solution for the welding of rotating workpieces, short molded parts and fittings.



Compact turntables for industrial manufacturing or for flexible workshop use - in combination with a power source of the OR-BIMAT series a welding system of the highest precision and nevertheless extremely simple handling.

All orbital welding power sources from Orbitalum automatically detect the turntables and their properties so that the operator only has to call up his or her specified welding program and start the process before beginning to weld.

The welding turntables are available in different versions and can be equipped with various options as required. Thanks to the stable construction even massive workpieces can be positioned without any problems. In the process the powerful clamping is carried out without any deformation of the workpiece.

While the quality of the weld seam remains at a constantly high level, the physical burden for the operator is reduced significantly.

The result: Maximum safety and productivity.

## The advantages at a glance:

- Turntable can be tilted steplessly from 0 to 90°
- Centered clamping three-jaw chuck made of hardened and polished steel
- Three-jaw lathe chuck available for different clamping ranges
- Robust steel structure, excellently suited for use even under extreme process conditions
- · Stable, swivel torch stand
- Three-coordinate torch support
- · Ball-joint holder for TIG machine welding torch
- Liquid-cooled TIG torch head (200 A)
- Remote controls for higher operator comfort (available optionally)
- Cold-wire supply for wire  $\emptyset$  0.8 mm (0.031") and 1.0 mm (0.039") for welding with cold wire (available optionally)

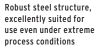
- Modern functional design
- Arc gap control unit for automatic controlling and holding of the arc gap (AVC = Arc Voltage Control)
- · Shorter welding times at constant high quality
- Compatible with all power sources of the
  ORBIMAT series

## The most important advantages of the DVR turntables:

- √ Stepless tilting up to 90°
- ✓ High-quality three-jaw chuck
- √ 3-axis torch support
- ✓ Modular extendable structure
- ✓ Direction of rotation selection
- ✓ Cold wire retrofitted optionally
- ✓ Wire equipping quick change system
- ▼ Liquid-cooled torch









Liquid-cooled torch



Three-jaw lathe chuck (available separately)



Control cable and ground cable (available separately)



Remote controls for higher operator comfort (available separately)



Cold-wire supplies DVR (retrofitting kits) for welding with cold wire including feed motor and wire adjusting unit

FEATURES & TECHNICAL DATA		DVR 50	DVR 50 AVC	DVR 100	DVR 100 AVC
Code		855 000 011	855 000 012	855 000 001	855 000 002
WELDING TURNTABLES		DVR 50	DVR 50 AVC	DVR 100	DVR 100 AVC
Max. load in horizontal position (workpiece + lathe chuck), max.:		50 kg (110 lbs)	50 kg (110 lbs)	100 kg (220 lbs)	100 kg (220 lbs)
Dimensions:		300 x 300 x 395 mm (11.8" x 11.8" x 15.6")	300 x 300 x 395 mm (11.8" x 11.8" x 15.6")	600 x 570 x 695 mm (23.6" x 22.4" x 27.4")	600 x 570 x 695 mm (23.6" x 22.4" x 27.4")
Distance floor to rotating axis:		279 mm (11")	279 mm (11")	590 mm (23.2")	590 mm (23.2")
Turntable can be tilted steplessly from 0 to 90°		•	•	•	•
Locking via two clamping levers		•	•	•	•
Turning plate-Ø OD:		300 mm (11.81")	300 mm (11.81")	400 mm (15.75")	400 mm (15.75")
Hollow shafts-Ø ID:		30 mm (1.18")	30 mm (1.18")	125 mm (4.9")	125 mm (4.9")
Built-in weld power coupling for mass transfer to turning plate		•	•	•	•
Weld current built-in plug for ground cable connection		•	•	•	•
Limit switch for zero setting and speed calibration		•	•	•	•
Stand console for mounting the stand directly on the turntable		0	0	•	•
Mounting holes for floor fastening		•	•	•	•
Signal distribution box with connecting option for control cable ORBIMAT-DVR, turntable motor, limit switch, cold wire supply and remote control OWH BASIC		•	•	•	•
Tilt lever for selecting the direction of rotation		•	•	•	•
STAND		DVR 50	DVR 50 AVC	DVR 100	DVR 100 AVC
Weld torch stand mounted on console		0	0	•	•
Weld torch stand to be fastened separately		•	•	0	0
Base clamp with mounting holes for fastening at point of use		•	•	0	0
Dimensions stand tube OD x L:		50 x 1200 mm (2" x 47.2")			
Dimensions extension arm OD x L:		50 x 800 mm (2" x 31.5")			
Extension swivel unit with magnetic stop for locking the welding position		•	•	•	•
Rough adjustment possible without tools via clamping lever, incl. cross-clamping unit		•	•	•	•
Three-coordinate support for torch fine adjustment. Linear adjustment path: 50 mm (2") each		•	•	•	•
Torch holder with ball head		•	0	•	0
MACHINE TORCH		DVR 50	DVR 50 AVC	DVR 100	DVR 100 AVC
Liquid-cooled machine torch with hose package length 4 m (13.12 ft)		•	•	•	•
Current carrying capacity DC: 250 A, AC: 180 A at 100% ED		•	•	•	•
Incl. standard torch equipment for electrode diameter 2.4 mm (0.09")		•	•	•	•
AVC LINEAR UNIT*		DVR 50	DVR 50 AVC	DVR 100	DVR 100 AVC
Arc gap control unit for automatic controlling and holding of the arc gap		0	•	0	•
Linear stroke: 55 mm		0	•	0	•
SCOPE OF DELIVERY		DVR 50	DVR 50 AVC	DVR 100	DVR 100 AVC
Welding turntable of the DVR series (without lathe chuck)	Pc.	1	1	1	1
Stand	Pc.	1	1	1	1
Signal distribution box	Pc.	1	1	-	-
Machine torch with equipment	Pc.	1	1	1	1
AVC linear unit	Pc.	-	1	-	1
Power connector adapter	Pc.	1	1	1	1
Operating instructions and spare parts list	Set	1	1	1	1

The technical data are not binding. They are not warranted characteristics and are subject to change.

<sup>=</sup> feature included

O = feature not included

e feature limited included

<sup>\*</sup> only applicable in combination with the orbital welding power supply ORBIMAT 300 CA AVC/OSC as well as the ground cable for 300 CA AVC/OSC power sources