WELDING ROTATORS Fixed working height regardless of workpiece diameter

D-DWR-VE-5

DUMETA fast. safe. easy.





WELDING ROTATORS

Fixed working height regardless of workpiece diameter

D-DWR-VE-5

With the D-DWR-VE-5 welding rotator of the DWR-series the centre height of the product always remains at the ideal working height. This contributes to an ergonomic working posture of the welder. Moreover, the welding rotator can be combined with a vertical manipulator from our product portfolio. The machine enables you to significantly reduce production time and to improve work safety.

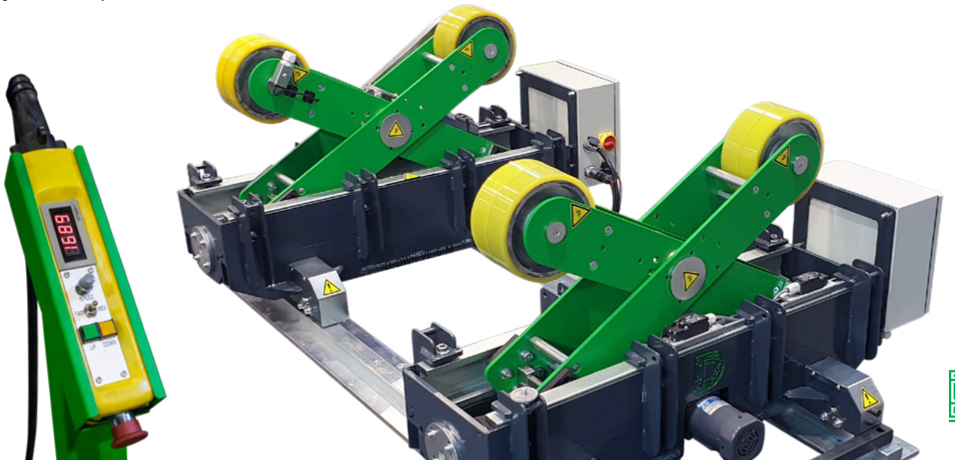
It is also possible to adjust this rotator according to customer requirements.

FEATURES

- Made in the Netherlands
- Compact construction
- Stepless speed control
- PU-rollers applicable for max. 90°C
- Regardless of workpiece diameter fixed working height
- Incl. remote control and foot pedal
- CE certified

OPTIONAL

- Foot pedal for adjustable speed
- Radio remote control
- Fixed version or movable on rails
- Manual height adjustment
- Station for remote control and footpedal



WELDING ROTATORS

Fixed working height regardless of workpiece diameter

D-DWR-VE-5

Technical specifications

Model	D-DWR-VE-5	D-DWR-VE-5-M
Max. rotating capacity drive unit (kg)	5000	5000
Max. load capacity drive unit (kg)	2500	2500
Max. load capacity idler (kg)	2500	2500
Rollers W x Ø (mm)	100 x 200	100 x 200
Rotation speed (mm/min)	100 - 1000	100 - 1000
Workpiece (Ø mm)	80-900	80-900
Centre height workpiece (mm)	900	900
Motor power (kW)	0,12	0,12
Max. temperature workpiece (°C)	95	95
Power supply	230V, 50/60 Hz	230V, 50/60 Hz
Double foot pedal (start-stop/left-right)	Included	Included
Remote control (by wire)	Included	Included
Movable on rails (manually)	No	Yes

All information is subject to printing-, typing errors and modifications.



Fast. safe. easy.

Dumeta BV

Marconistraat 26 7575 AR Oldenzaal The Netherlands **tel** +31 541 533 369 **mail** info@dumeta.nl www.dumeta.nl

Dumeta GmbH

Hovesaatstr. 6 48432 Rheine Germany tel +49 597 116 530 91 mail info@dumeta.de www.dumeta.de