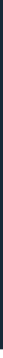
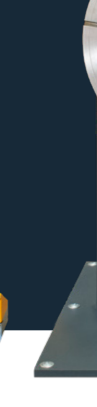
WELDING POSITIONERSHead-Tailstock welding positioner – vertical positioning

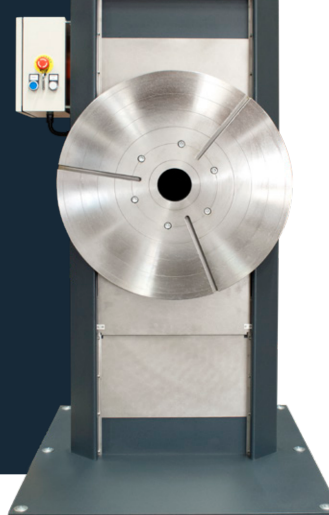
D-DWP-V-500













WELDING POSITIONERS

Head-Tailstock welding positioner - vertical positioning

D-DWP-V-500

The D-DWP-V-500 is a vertical welding positioner with a robust construction and ergonomic centre height of 850 mm. It is the ideal manipulator to position products for welding or assembly work.

The machine has a table with T-slots for easy clamping of the workpieces or for one of the available clamping means of DUMETA such as a chuck.

For machining and rotating a longer pipe combine the D-DWP-V-500 with one of our support rollers. The machine enables you to significantly reduce production time and to improve work safety.

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



FEATURES

- Made in the Netherlands
- Compact and robust construction
- Stepless speed control
- Earth connection in the base of the machine
- Incl. remote control and foot pedal
- CE certified

OPTIONAL

- Foot pedal for adjustable speed
- Radio remote control
- Height adjustable (electric or manual)
 200 mm.





WELDING POSITIONERS

Head-Tailstock welding positioner - vertical positioning

D-DWP-V-500

Technical specifications

Model	D-DWP-V-500	D-DWP-V-E-500	D-DWP-V-1000	D-DWP-V-E-1000
Max. load (kg)	500	500	1000	1000
Table (Ø mm)	690	690	690	690
Spindle bore (Ømm)	100	100	100	100
Rotation speed (rpm)	0,2 - 2	0,2 - 2	0,2 - 2	0,2 - 2
Centre height (mm)	Fixed 500mm-1200mm	Electrical adjustable 500mm-1200mm	Fixed 500mm-1200mm	Electrical adjustable 500mm-1200mm
Max. centre gravity (mm)	150	150	150	150
Max. torque table (Nm)	1500	1500	1500	1500
Power supply	230V	230V	230V	230V
Double foot pedal (start-stop/left-right)	Included	Included	Included	Included
Remote control (by wire)	Included	Included	Included	Included
Color	RAL7016/RAL6037	RAL7016/RAL6037	RAL7016/RAL6037	RAL7016/RAL6037

All information (technical data, product colours) is subject to printing-, type errors and modifications.

