Modular Positioner Systems

Welding Positioner PRO 4 PN

With 120 mm hollow shaft

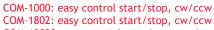
Features

- Tilting and clamping from 0° to 90°.
- Start/stop via location-independent foot switch.
- Rotating direction adjustable: cw/ccw.
- Rotating time adjustable.
- 120 mm hollow shaft.
- Table diameter: 400 mm.
- Table speed adjustable from 0,2-2 rpm.
- Welding machine can be actuated via turntable control.
- Mass contact transmits 300A/100%.
- Turntable and control unit are separated.
- HF-protected.
- Welding positioner PRO 4 PN suitable for 3D welding tables.



Model	PRO 4 PN	PRO 4 SN	
Supply voltage	AC 230 V/50 Hz		
Ground connection	300 A/100 %	300 A/100 %	
Tilting range	0° - 90°		
Table diameter	400 mm		
Hollow shaft	120 mm		
Mounti Ø	180 mm up to max.	180 mm up to max. 360 mm	
Slot width turntable	17 mm		
Speed	0,2 - 2 rpm	0,12 - 12,0 rpm	
Torque	19,6 Nm		
Rotating directions	cw / ccw		
Max. load horizontal	400 kg		
HF-Protection	92 %		
Measurem. (L x W x H) mm	480 x 400 x 425		
Weight	100 kg		
Item no.	02.30.01.10142	02.31.01.10200	





COM-1803S: easy control start/stop, cw/ccw and with Speeddisplay

COM-1800 VSF: with potentiometric foot switch

COM-2800: with overlap welding, pneumatic control for automated welding

COM-2803S: with overlap welding, pneumatic control and with Speeddisplay COM-3800: with overlap welding / Spot welding and tack welding

COM-1803 ROB: with Robotic interface



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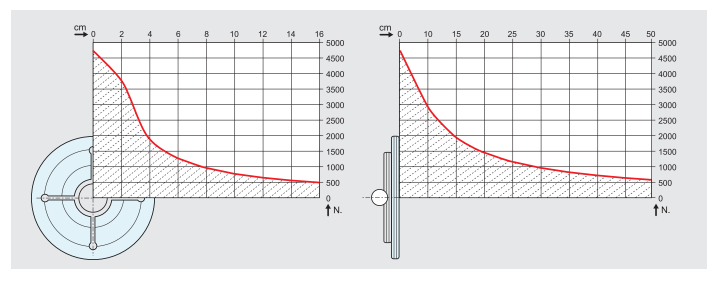


Welding Positioner PRO 4 PN

Perfectly positioned

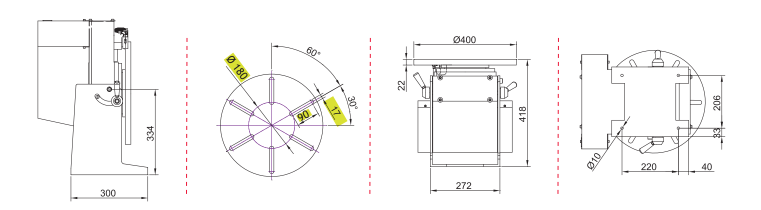
When choosing a turntable, the turning and tilting moment must be considered by all means. The distance between the center of gravity of the workpiece and the faceplate must be considered and the eccentric distance of the center of gravity and the center respectively. Don't forget

the weight of the clamping device. It is often higher than the weight of the workpiece itself. The workpieces can be positioned optimally for welding with a turning and tilting table. This improves productivity and quality significantly.



When choosing your positioner, please consider

- $\boldsymbol{\cdot}$ the center of gravity of your workpiece
- · the weight of your tensioning device (chuck)



Note

suitable three-jaw chuck for PRO4 Chuck 400 JW, Chuck 200 D and Chuck 325 D $\,$

