

# POS1CC11 160 Kgs Capacity Bench Positioner

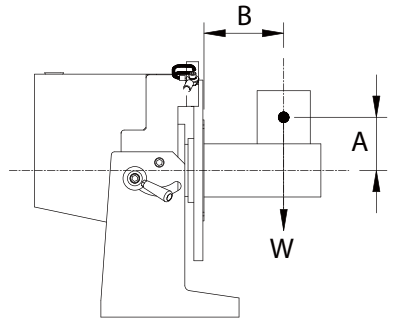
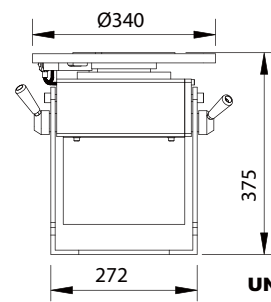
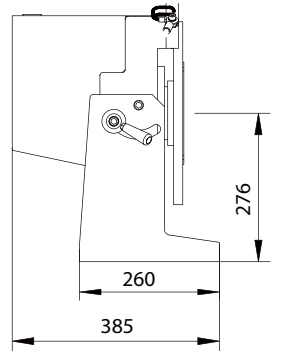


POS1C welding turntables



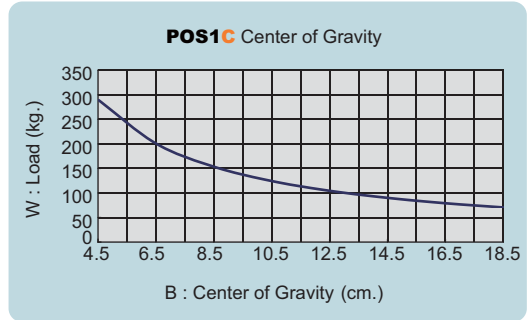
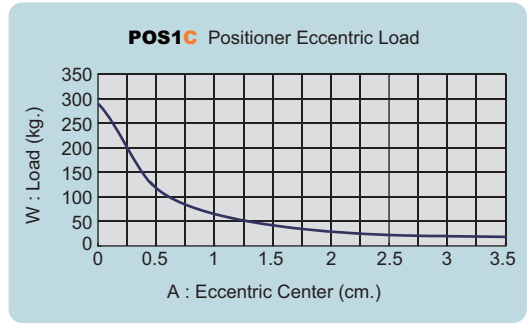
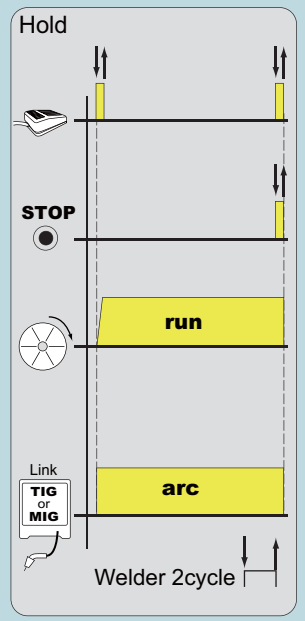
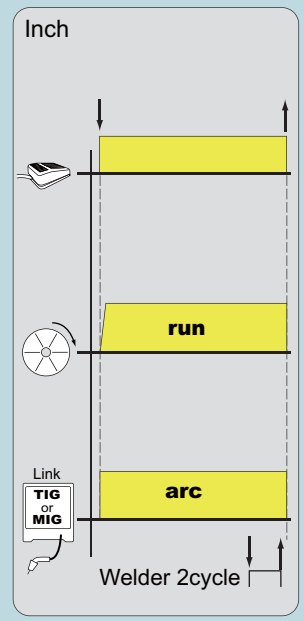
COM-1100 Controller

Specification / No.	POS1CC11
Power	V1: AC 110V/60Hz/4A/1Ø V2: AC 230V/50Hz/3A/1Ø
Table axis centre hole	I.D 55mm
Table Dia	O.D. 340mm
Table angle	0 - 90°
Welding current	300A / 100%
Table speed	0.6 - 6 rpm
Rotate load	200 Kg
Rotate torque	65 Kg-cm.
Rotate the direction	cw/ccw
Start mode	Inch / Hold
Arc way of the welder	<input type="checkbox"/> standard(2 cycle)
Line welder	1st
Stop the brake	Magnetism brake
H.F. Protect	95%
Start the device	Pedal switch (2M)
Size	L:288mm W:403mm H:376mm
N.W. / G.W.	60Kg / 83Kg



M.G. WELDING PLANT LTD  
UNIT 1 , VAUXHALL ST,  
DUDLEY,  
WEST MIDLANDS  
DY11TA  
TEL : 01384 232121  
email: sales@mgwelding.co.uk

UNIT:mm



# Optional chucks



Self-centering welding chucks

Type	Can clamp work piece diameter range
200	20 - 200mm.
300	50 - 300mm.



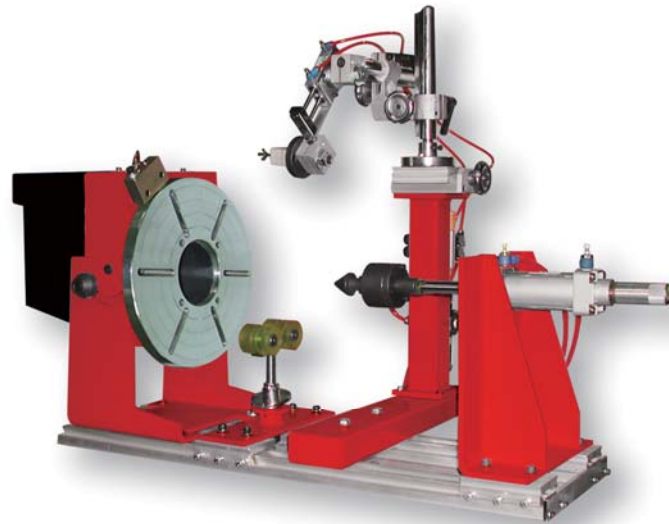
Standard lathe three jaw chuck

Type	Can clamp work piece diameter range
200 STD	10 - 200mm.
300 STD	12 - 250mm.

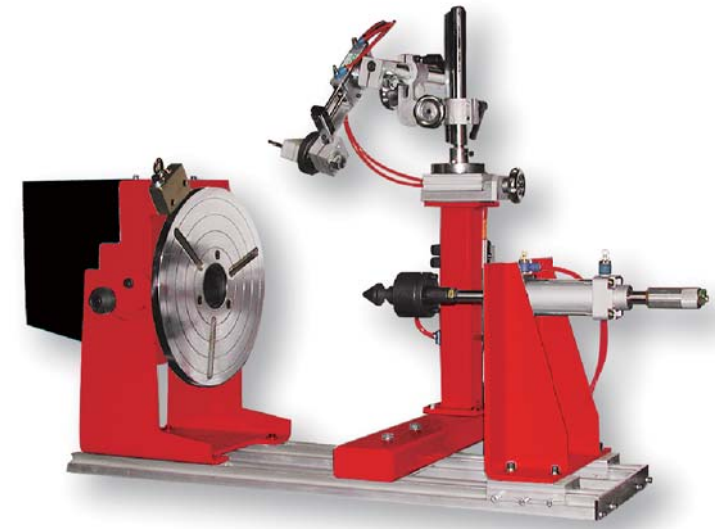
# Optional Auto Configurations - Contact us for details



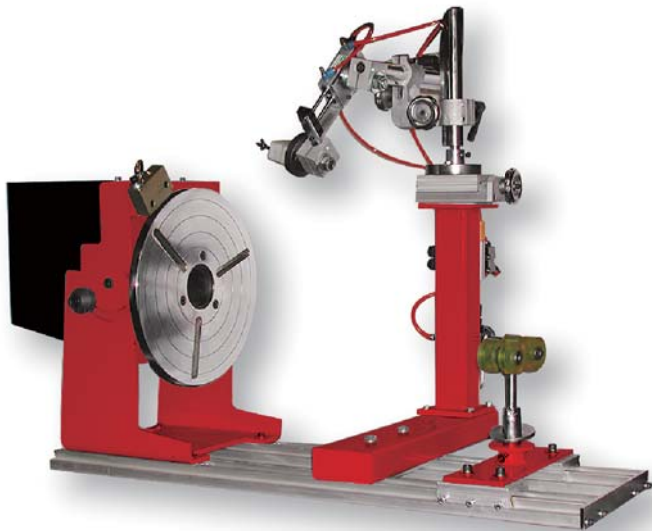
Combination Mode : MT ( Manual operation )



Combination Mode : LR ( Pneumatic operation )



Combination Mode : LT ( Pneumatic operation )



Combination Mode : SR ( Pneumatic operation )



Combination Mode : ST ( Pneumatic operation )