

ITEM DESCRIPTION

- A- Welding Positioner
- B- 3 Jaw Gripper
- C- Footswitch Assembly for Manual
- D- Wire-feed / Arc Start Signal Kit
- E- Pneumatic Gun Positioning Assembly

AN ACCURATE AND RELIABLE

AUTOMATIC ROTARY WELD PRODUCTION SYSTEM

FOR A FRACTION OF THE PRICE OF A P.L.C./SERVO SYSTEM.

Gullco's microprocessor control not only provides improved speed regulation to Gullco's proven "GP" range of positioners. It also allows the positioner to be expanded into a fully automated welding cell. The control uses a tach feedback system to ensure smooth and accurate rotation of the workpiece regardless of piece weight and has the ability to activate a pneumatic welding gun holder and wire-feed/arc activation signal, based on an operator defined welding cycle. The programmable microprocessor also provides adjustable positioning timing cycles, amount of weld rotation and weld on/off through 360°.

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PS-11-01

WELDING AND CUTTING AUTOMATION



AUTOMATED WELDING POSITIONER





These welding positioners are positive drive rotary turn tables complete with mounting flange, drive and tilt mechanisms which incorporates a microprocessor based pulse width modulation motor control. Standard and Programmable models are available. The welding positioners are driven by a low voltage permanent magnet motor and gear head power unit assembly. The microprocessor motor control enables operator interface of start, stop, clockwise rotation and infinitely variable control of the speed, within the range of the model.

Rotation speed is electronically controlled using an optical tachometer located on the back of the gear-motor. Speeds within the range of the model are infinitely variable in both clockwise and counter-clockwise directions through a rotary speed adjustment potentiometer located on the remote control. Table tilt is manually set at any desired angle, from 0° through 90°, quickly and easily. Safety is greatly enhanced with Gullco low voltage (24 V) control and power supply system.







Increase Productivity, Quality and Profitability with Automation AVAILABLE WITH A 2" THROUGH HOLE FOR LONGER WORK PIECES



GP/GPP 200 SERIES POSITIONERS ARE AVAILABLE IN STANDARD OR PROGRAMMABLE MODELS WHICH ARE EQUIPPED WITH CORRESPONDING **REMOTE CONTROLS**

STANDARD

The Standard Remote Control provides

- infinitely variable rotation speed within the model's speed range.
- forward/neutral/reverse switch.
- run/stop switch
- speed potentiometer





PROGRAMMABLE

The Programmable Remote Control with LED readout provides

- infinitely variable rotation speed within the model's speed range.
- forward/neutral/reverse switch,
- run/stop switch
- programmable microprocessor providing adjustable positioning timing cycles, amount of weld rotation, weld on/weld off through 360° and a signal to activate a pneumatically operated weld gun holder and wire feed arc activation.

FOOTSWITCHES (optional)

Three footswitch models are available:

GP-200-024 - Run/Stop footswitch assembly for manual operation. This kit provides a run/ stop footswitch; a footswitch guard cover: a connecting control cable; and strain relief glands. When activated, the footswitch will provide a run signal to the control.

GP-200-025 - Variable Speed footswitch assembly for manual operation. This kit provides a run/stop/variable speed footswitch; a footswitch guard cover; a connecting control cable; and strain relief glands. When activated, the footswitch will provide a run signal to the control and allow regulation of the rotational speed via the compression of the footswitch pedal.

GP-200-023 - Forward/Stop/Reverse footswitch assembly for manual operation. This kit provides a directional footswitch; a footswitch guard cover; a connecting control cable; and strain relief glands. When activated, the footswitch will provide a run signal and rotary direction signal to the control.

PURGE-EQUIPPED MODELS.

have a 1/4" (6.4 mm) hole through the centre of the table drive shaft and a gas rotary coupling mounted on the underside of the table ... the shaft having a 1/4" NTP tapped gas inlet hole.



GULLCO SELF-CENTERING WELDING GRIPPER

(optional) The WPG-250 Gripper is quickly and easily mounted on any make of positioner, turntable or tailstock. They are slim but durable, weighing only about half that of a standard chuck, minimizing reduction in positioner capacity. Single lever operation provides smooth, positive self-centering action.

MOUNTING TABLE (optional) GP-200-016

12" (305mm) diameter mounting table. This round mounting table is used to facilitate direct mounting of components or fixtures and provides (6) radial mounting slots and various (3) hole pitch circle bolt patterns.

The mounting table is quickly and easily mounted on the positioner spindle flange.

Gullco offers a wide range of accessories that provide low cost welding/cutting automation solutions including.



KR-1000 WSB free standing support and welding gun holder assembly. 1- 1/8" (28.6mm) square rack arms and rack boxes provide 22" (558.8 mm) of vertical adjustment and 10-1/2 (266.7mm) of horizontal adjustment. Supplied with swivel mounted, adjustable gun holder

WSB

KR-1000 & 2000 KR-2000 WSB Same as above, except uses 1-1/2" (38.1mm) rack arms and rack boxes and provides 18" (457.2 mm) of vertical and 6-1/2" (165.1 mm) of horizontal adjustment.

KR-1000 CSB & KR-2000 CSB are the same as above except they are supplied with swivel mounted, standard rack-type cutting torch holder instead of welding gun holder

CUSTOMIZED AUTOMATION

The above cutting torch and welding gun support assemblies can be, and often are, equipped with one or two Gullco motorized rack arms controlled by a remote joystick pendant.

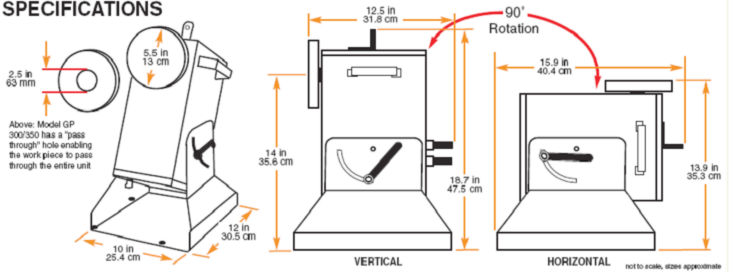


KR-1000 & 2000

Model GP-300/350

These "Through Hole" Positioners models are designed with a 2.5 inch (63 mm) "through hole" so the workpiece can be passed through the unit (max material of 2 3/8 OD) making production on long pieces easier and faster.





LOAD CAPACITY/SPEEDS

Models:

GP/GPP-(200 & 250)-M and GP (300 & 350)-M

(Speeds 0.27 to 4.63 RPM)150 lbs. (68 kg) at 3" (76 mm) center of gravity and 3" (76 mm) eccentricity with the table in the vertical position...300 lbs. (136 kg) with the table horizontal.

Models:

GP/GPP-(200 & 250)-H and GP (300 & 350)-H

(Speeds 0.75 to 12.5 RPM) 75 lbs. (34 kg) at 3" (76 mm) center of gravity and 2" (51 mm) eccentricity with the table in the vertical position...150 lbs. (68 kg) with the table horizontal.

Model	Gas Purge	Programmable	Rotational Speed	Vertical Table Loading @ 3" C of G	Horizontal Table Loading
GP-200 & 300-M				150 LBS. (68 KG.)	300 LBS. (132 KG.)
GPP-200-M			0.27 - 4.63		
GP-250 & 350-M			RPM		
GPP-250-M					
GP-200 & 300-H				75 LBS. (35 KG.)	150 LBS. (68 KG.)
GPP-200-H			0.75 - 12.5		
GP-250 & 350-H			RPM		
GPP-250-H					

TABLE ROTATION

Electronically controlled, infinitely variable in either direction. Positive drive.

TABLE TILT

0° through 90°

ROTATIONAL TORQUE GP/GPP-(200 & 250)-M and GP (300 **& 350)-M** 450 inch lbs. (518 kg.cm)

GP/GPP-(200 & 250)-H and GP (300 & **350)-H 150** inch lbs. (172 kg.cm) through the speed range. The maximum allowable eccentricity of "centre of gravity" on the work piece for a given load in inches is calculated as follows.

150 weight of work in lbs. The weight must not exceed the values for overhung load ratings shown below.

_	(D) Di	stance	(L) Load		
⊲D►	IN.	MM.	LBS.	KGS.	
_ c of G	3	76	150	68	
7	6	152	97	44	
	9	229	72	33	
	12	305	57	26	