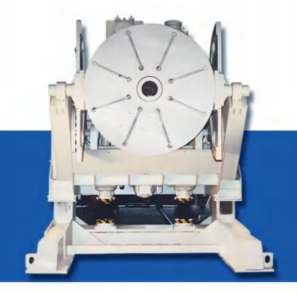
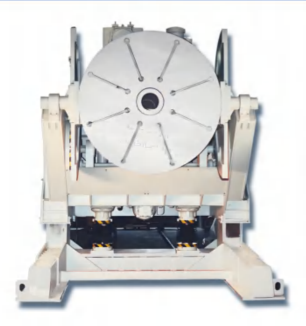


# Megamaster Positioner HL3T technical data





### **HL3T Technical Data**

maximum load	3	
Workbench diameter	1000mm	
Range of rotational speed	0-3r/min	
Driving mode	Cycloidal worm gear + variable fre quency speed control	
Flip the Angle	0-105°	
The rotation Angle	±180°	
Power requirements	380V	

Megamaster Positioner includes the frame, flipping nechanism, flipping drive system, rotary mechanism and rotary drive system. Both the flipping shaft and the rotary shaft are driven by a speed reduction motor, and the rotary action is realized with the help of gear transmission.

driven by speed reduction motors, ensuing that the equipment maintains synchronization and stability during operation. The motors are equipped with brake functions, making the equipment not only efficient but also safe and reliable. From an overall structural perspective, the center of gravity of the equipment is within the base range, thus providing excellent anti-overturning capability and adaptability to various working scenarios.

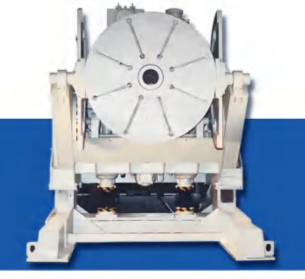
in terms of design details, the flangecenter is equipped with a through-hole, and the backside has reserved mounting holes for the biacket. This design facilitates the installation hydraulic rotary joints and brackets, while allowing hydraulic pipes to pass through the through-hole, opti-mizing the piping layout of the equipment. Additionally, T-shaped grooves are designed in all eight directions of the flange, meeting the installation requirements of fixtures. Furthermore, during later design phases, customized designs can be made according to specific fixture re-quirements, significantly enhancing the veisatility and adaptability of the equipment, providingisers with a more flexible and efficient usage experience.

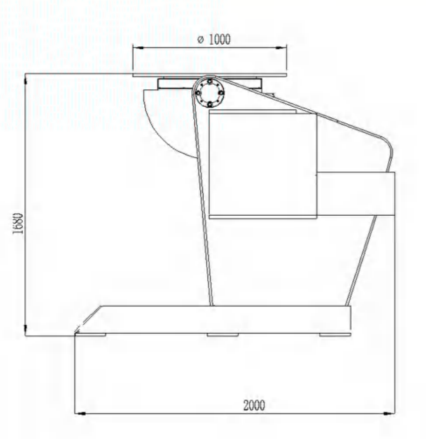
- · Operation is flexible and convenient
- Easy to install and debug
- Smooth operation, high safety

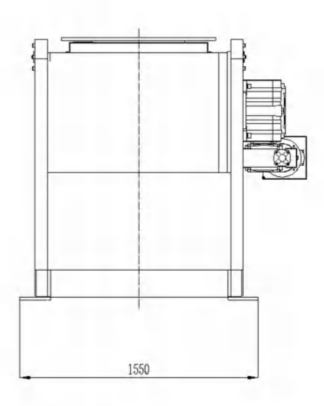
Efficient	Improve productivity An effective way to weld quality.	
Easy to integrate	Easy to use with other products (Integrate, such as the operator.)	
Reliable products	For demanding processing Workshop environment design and manufacturing.	

# Metalleco

### Megamaster Positioner HL3T technical data









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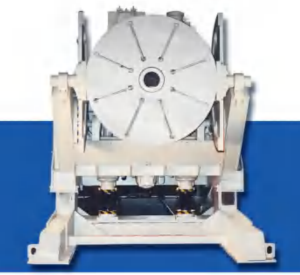
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Metalleco

## Metalleco

### Megamaster Positioner HL3T technical data



### Metalleco

### METALLECO INC.

Ship to: 3185 Dundas St W, Oakville Ontario L6M 4J4

CANADA

Mail to: nick.xiao@metalleco.ca

Phone: +1-514-550-1191

SOURCE	REQUESTED BY	DEPARTMENT	GLACCOUNT
SOLIDE			
	SOLIBCE		

#### PURCHASE REQUISITION

DATEREQUESTED	SHIPVIA	
ORDERBY	DATE	

ORDER F	ROM	
PO#	DATE	PREPAID PO

QUANTITY	UNIT	STOCK NUMBER	DESCRIPTION	UNIT COST	TOTAL COST

TOTAL ORDER COST:

#### **VENDOR NOTES**



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