Posi-Gantri[™]

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Material handling system suspends and rotates objects 360 degrees or more with controlled rotation.

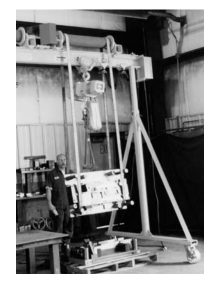
The Posi-Gantri™ is a versatile tool used to turn loads in areas where using an overhead crane is not feasible. The Posi-Gantri™ can span a workbench or area where loads need to be turned during fabrication, assembly, or maintenance. The optional chain hoist can be used to place the load into the rotation slings, or a fork lift can

perform this function when bringing the load to the area. Posi-Gantri™ heights can be fixed or adjustable and equipped with or without casters. Rotation slings can be polyester or wire mesh. Specials can be designed to fit your specific requirements.



PRODUCT FEATURES:

- Complete material handling system.
- Heavy duty non-slip drum surface.
- Heavy duty worm gear reducer with chain and sprocket final drive.
- Electric brake motor.
- Bolted assembly to head beam.
- Push button pendant control.
- Posi-Gantri™ can be ordered either with fixed or adjustable heights. Please refer to our Krane-King® section for additional gantry crane information.
- Can also be added to existing gantry cranes. please contact factory for details.



Authorized Sales & Service J. HERBERT CORPORATION Call 1-800-255-0588 407-846-0588 Fax: 846-1066 info@jherbertcorp.com

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Posi-Gantri[™] - Application Evaluation

PRODUCT: Product to be handled: Maximum: Weight Length Minimum: Weight Length Does product have: Sharp Edges/Corners Is temperature of product at time of handling over 15	Width Height Height Width Width Height Protrusions Welding Application
Type of slings preferred: Polyester Steel Mesh Chain Decision time frame and expected delivery:	
WORK AREA: Floor space available: Length Width Ceiling height: Is product lifted from:	
POWER REQUIREMENTS: ☐ Electrical: ☐ DC ☐ AC Voltage ☐ Pneumatic: Pressure Flow	
OTHER OPTIONS: ☐ Chain Hoist: ☐ Manual ☐ Electric ☐ Power Cord Tag Line ☐ Wheel Locks ☐ Swivel Locks ☐ Combined Pendant With Hoist	Contact: Company: Address:
MAX. SPAN BEAM LENGTH MINUS 12" 36" TYP. MIN. SPAN 25" BEAM HEIGHT FLANGE WIDTH HEIGHT	City, State Zip: Phone: Fax: Email:
UNDER BEAM INSIDE SPAN	For a price quote on your specific application, please complete the above application form and fax this along with a photo, sketch, or drawing of the product being rotated to The Caldwell Group at 815-229-5686 or you can complete this form online at

SUPPORT WIDTH

www.caldwellinc.com/applications.