<u>verenenerenenerenenerenen</u>

Application News

From Ramsey Products

Duplex Silent Chain used to Position CT Scan System

Application:

- Positioning drive for Computed Tomography machine
- .025 hp drive motors with output of 5 rpm.
- 1:1 drive ratio.

Components Selected:

- Ramsey RPD5404 chain.
- Ramsey duplex sprockets
- Chain attached to clevis to move circular scan system about axis.





A CT Scan system required a reliable positioning drive. The system consists of a 68" diameter bearing that must be positioned in a plane perpendicular to its rotating axis. The equipment weight is 1500 lbs. Ramsey Duplex chain, attached to a set of clevis attachments serves to rotate the scanner into the desired position to obtain information from the correct plane.

Contact Ramsey Products for assistance with your application. We will provide a no obligation review of your drive requirements.

The Source for Silent Chain and Sprocketshttp://ramseychain.com

Ramsey Products Corporation

135 Performance Drive Belmont, NC 28012

P.O. Box 668827 Charlotte, North Carolina 28266-8827 Phone: 70-394-0322 Fax: 704-394-9134 Email: Sales@ramseychain.com http://www.ramseychain.com

