



News Release

For Immediate Release

Contact: Heather Hawes

Telephone: 630-579-8300

Email: heatherh@fusionb2b.com

GAM Introduces the PE Series of Planetary Gear Reducers, Offering Extraordinary Value

Mount Prospect, IL, USA—25 August 2009— GAM Gear has introduced the PE Series of planetary gear reducers. The PE is a low-cost, precision gear reducer suitable for servo or stepper motor applications where consistency, value and price are essential. The design of the gearbox provides a level of quality, performance and durability at a price point that is the best value on the market.

The PE is available in both a metric (50mm to 118mm) and NEMA (NEMA 17 to 42) output face. The ready-to-mount series is available in five standard frame sizes. The PE line offers maximum torque output from 10 Nm to 135 Nm and reduction ratios from 3:1 to 1000:1. The PE is a closed unit that requires no maintenance (lubricated for life). Combine the PE series gearbox with the new EKC Series elastomer/shaft coupling for even greater cost-effectiveness.

GAM prides itself on the ability to provide solutions that fulfill their customers' special requirements. GAM welcomes requests for custom solutions and can provide the PE with small modifications, all the way to complete custom designs.

"Being flexible to meet our customer's requests and give great service, is our motto," said Craig Van den Avont, President at GAM. "Having the clear goal to provide our customers with a product that meets their unique requirements and standards, gives our entire company focus and an understanding of who we are, and what sets us apart from the competition. Nobody is more flexible and dynamic in our industry than GAM."

###

GAM is a leading provider of precision mechanical power transmission components used in the automation of machinery. For more information on GAM's full line of gear reducers, servo couplings, safety couplings, and motor mount kits contact GAM, 901 E. Business Center Drive, Mount Prospect, IL 60056, Telephone 888-GAM-7117, FAX 847-649-2501, www.gamweb.com.