



CONTACT:
Brenda Clemetson
Bison Gear and Engineering
bclemetson@bisongear.com
3850 Ohio Avenue
St. Charles, IL 60174
1-800-AT-BISON

For Immediate Release

BISON MODEL 750 12/24V NOW AVAILABLE FROM STOCK!

February 27, 2006 - Bison Gear and Engineering Corporation is introducing low voltage additions to the 750 series right angle gearmotor line. The new 750 additions will consist of two input motor options rated at 1/8 HP, 12VDC and 1/8 HP, 24VDC. Gear ratios will be 5, 10, 13, 20,30, 45, and 60 to 1 and will be available from stock with a 3/4 inch diameter hollow shaft with face mount or a 5/8 inch diameter solid shaft insert with steel footplate. Adding to the already configurable 750 line, these options allow users who prefer battery power, and other low voltage applications, the ability to eliminate unnecessary parts in the design by using the many mounting and shaft options available.

Bison is a family-owned business that has been supplying gearmotors, reducers and motors for use in heavy-duty commercial products for more than 45 years. Bison standard gearmotors are available up to 3hp/2.2kw, in both U.S. and European Union frequencies and voltages. They include parallel shaft gearmotors, right angle gearmotors in single and double reduction versions, speed reducers, AC and DC motors, including inverter controlled and 3-phase models. Bison gearmotors typically produce more torque than other gearmotors in their physical size and price range; and are engineered to provide high reliability in demanding applications. Industries such as, conveyors, icemaker-dispensers, food preparation equipment, food dispensers, hot melt dispensers, chemical mixers, door openers, automatic feeders, ventilation systems, exercise equipment, metal cutting equipment, packaging equipment, medical pumping and positioning equipment, battery powered vehicles, military applications, and much more are using Bison products.

Bison goes to extraordinary lengths to ensure gearmotors, reducers and motors manufactured precisely meet the performance needs of the products they drive. For additional information on the full range of products that Bison offers please visit www.bisongear.com or contact a Sales Representative or Distribution Channel Partner located worldwide.

###