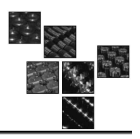


P.O. Box 700 4209 Jayhawk Drive Dodge City, KS 67801-0700 Ph: (620) 227-7164 Fax: (620) 227-2971

Toll Free: (800) 835-9166 (USA) Email: curtis@curtismachine.com Website: www.curtismachine.com





This letter is to introduce Curtis Machine Company. Curtis designs and manufactures gears and gearboxes for industrial, automotive, and agricultural applications as well as suppling precision machined parts to our customers.

Curtis Machine Company was founded in 1946 and is the largest designer and manufacturer of right angle bevel gearboxes in our torque range in North America. Parallel shaft speed reducers are also designed and manufactured. In-house, we cut straight bevel, spiral bevel, spur, helical, hypoid and face gears in common ratios of 1:1 up to 10:1. Custom ratios are also designed and manufactured. CNC machining center capacity on turning and milling is up to a 7 ft. x 4 ft. x 3ft. block. Curtis gearboxes feature a unique design called "straddle mounted bearings" which gives more horsepower capacity per unit as well as better lubrication, symmetry and compactness. Horsepower capacities range from fractional to over 360 in our standard line. Larger gears and gearboxes are produced. Curtis makes over 5,000 different assemblies. Curtis Machine's dominant market share position has been earned by supplying only the highest quality assemblies to the best known "original equipment manufacturers" and distributors of auto, military, farm and industrial equipment. Curtis Machine is an ISO 9001:2015 and AS9100D quality certified company.

Curtis Machine's factory houses very sophisticated, exacting and efficient production machine tools. Our engineering test laboratory is the finest in our industry. It is used for quality control, research and development of transmissions and integral parts for our customers' special requirements.

Curtis Machine has graduate engineers on staff who are experts in the design of mechanical transmission units while minimizing cost. The in-house sales managers are especially well qualified to work with customers and their staff regarding the specific application needs that various market segments present.

For additional information about Curtis Machine Company and our products, please send your inquiry to us via email or contact us at one of the above listed numbers. You may view our website at: www.curtismachine.com. The website features our catalog containing horsepower/torque charts, drawings with both metric and imperial dimensions and a listing of our standard gears and SAE flanges.

The Curtis team looks forward to working with you and remember "MAKE IT A CURTIS".