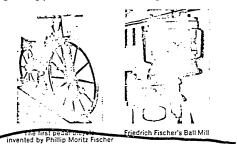
ADDENDUM #5 Page from Kugelfischer Catalog

FISCHER BEARINGS MANUFACTURING LIMITED / STRATFORD, ONTARIO, CANADA

THE HERITAGE OF FAG

The skilled craftsmanship inherent in all Fischer products may be traced back as far as 1852 when Phillip Moritz Fischer invented the world's first pedal bicycle. Later, in 1883, his son, Friedrich Fischer, founded the bearing industry by designing and constructing his revolutionary machine for automatically grinding steel balls.

The centreless grinding principles of Friedrich Fischer's "Ball Mill" remain today throughout the world as the basis for grinding precision steel balls to high accuracies.



Since 1909 the Fischer enterprises have remained solely under the control and leadership of the Schäfer family conducting business under the trade name

FAG Kugelfischer Georg Schäfer & Co.

For over half a century FAG bearing technologists and craftsmen have contributed to the progress of industry by creating many of the basic types and improvements in bearing designs. Today, FAG factories on four continents manufacture all types of precision ball and roller bearings.

The good reputation enjoyed by FAG products is due to the accumulated skills and technical experience inherited by three generations in the Fischer family of co-workers, combined with the utilization of the most advanced methods of bearing manufacturing techniques and machinery known.

Fischer Bearings Manufacturing Limited started to manufacture precision bearings at the Stratford, Ontario, plant in 1954, with particular emphasis being devoted to the production of precision instrument bearings for Canadian defence equipment.

With the acquisition of the best production machines and testing devices available, together with the completion of a new Clean Room, FAG is proud to be a vital part of the Canadian industrial scene in offering to world markets precision instrument bearings of the finest quality.





Kugelfischer Georg Schäfer & Co., Schweinfurt, West Germany

SOME OTHER FAG PRODUCTS

Precision Ball Bearings

Deep groove-shielded or sealed Magneto type Single row angular contact Double row angular contact Double row self aligning Single row thrust Double row thrust Shaft assemblies

Precision Roller Bearings

Single row cylindrical Double row cylindrical Multiple row cylindrical Single row self aligning Double row self aligning Self aligning thrust Taper Needle

Miscellaneous

Precision steel balls Precision rollers Housings and labyrinth rings Adapter and withdrawl sleeves Locknuts and lockwashers Fuel injection pumps Bearing machines and tools Disc brakes and grinding wheels













