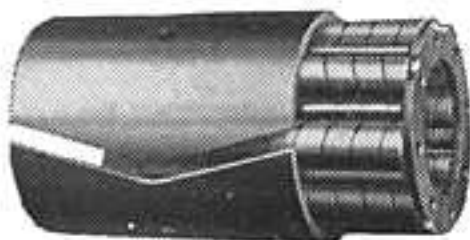
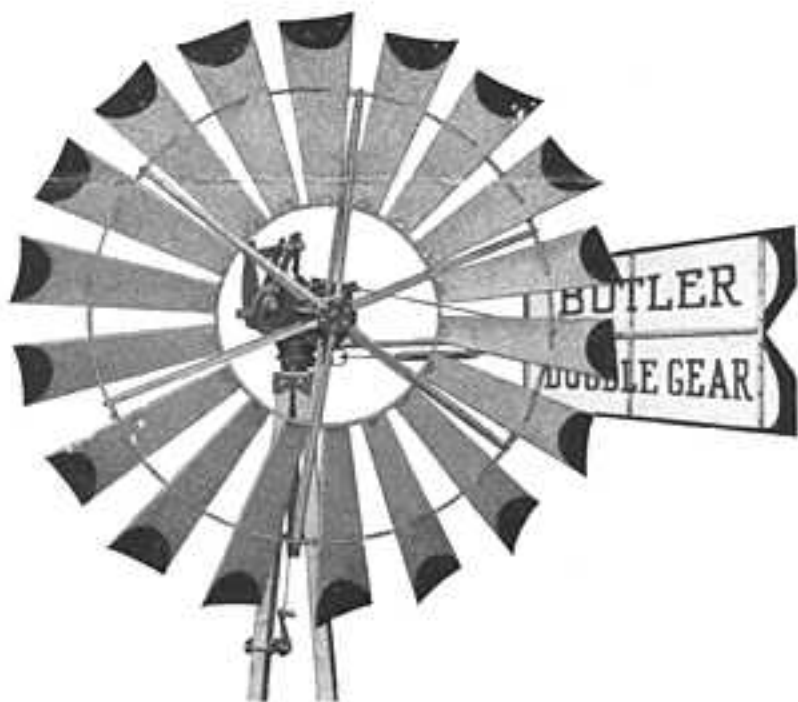


Hyatt Roller Bearings

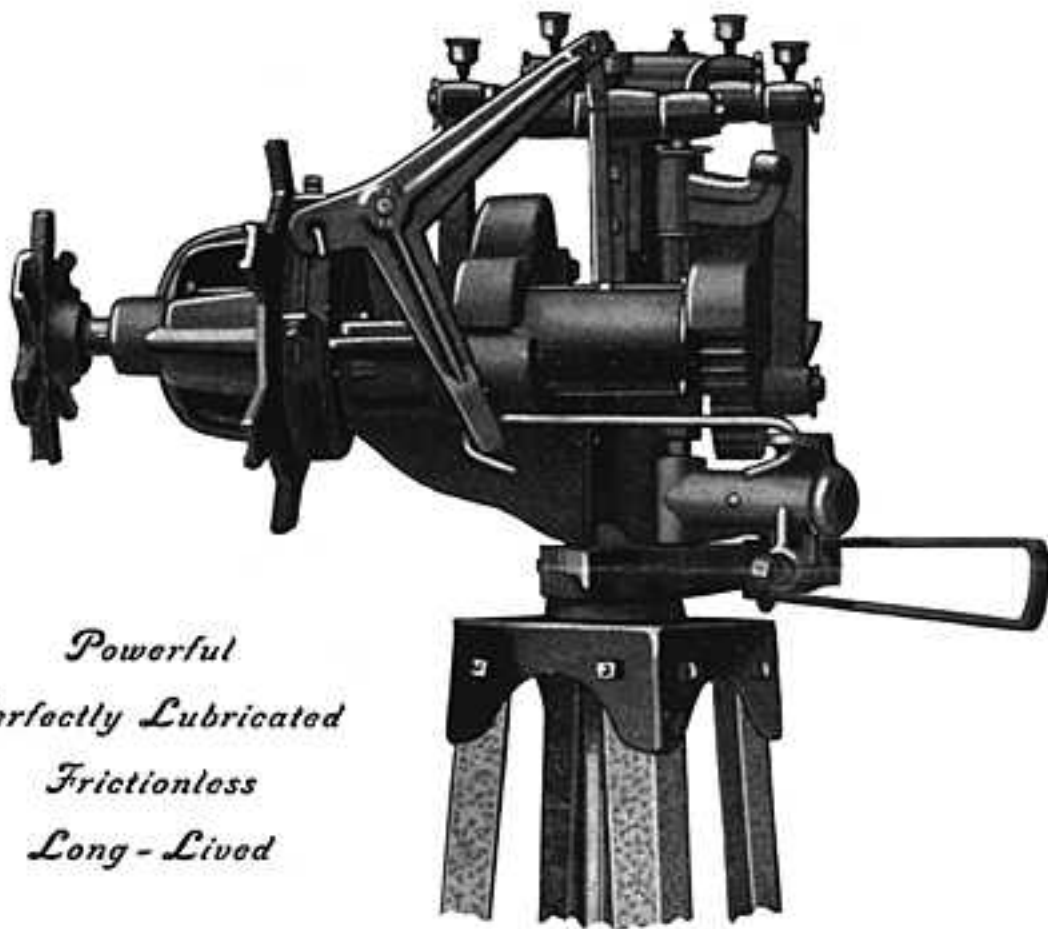


can now be had on the



Butler Double Gear Windmills

Butler Double Gear—Double Pitman Windmills

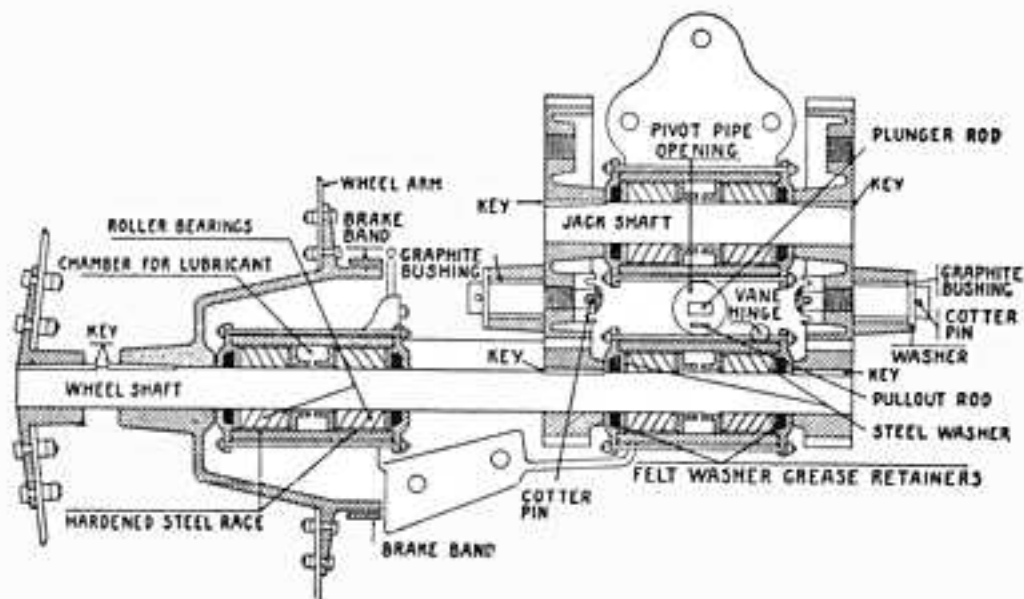


Powerful
Perfectly Lubricated
Frictionless
Long-Lived

THESE mills can now be had in sizes from 6 ft. to 13 ft., equipped with the well-known Hyatt Roller Bearings.

These roller bearings are packed in grease, in tight cases, and will run for months without oiling and without attention. The cases can be easily refilled with grease, when this is necessary, by simply removing a plug in the top of each grease case.

Six Big Bearings in Each Mill



THESSE roller bearings take the place of babbitt bearings on the shafts, and thus eliminate practically all the friction.

This allows the mill to run in much lighter winds than usual, and it thus runs more hours each day. This increases the pumping capacity of the mill about one-fourth, or more.

Or, in other words, a mill equipped with roller bearings will do as much work as a larger sized mill fitted with the ordinary friction or babbitt bearings.

Pump with Power that Costs Nearly Nothing



THE winds are free; and the cost of a Butler Roller Bearing Windmill and Tower of suitable size is very reasonable, indeed.

A windmill is the cheapest power for pumping water that you can get. Figuring the life of an average friction bearing windmill and tower, the cost of such an outfit, the upkeep and the quantity of water that would be pumped under usual conditions, it is computed by good authorities that the cost of pumping 100 barrels of water by windmill is only 15c., while with a gas engine it is 68c. when gasoline is figured at but 18c. a gallon.

The Roller Bearing Windmill will run in lighter winds than will mills with ordinary bearings, and will therefore pump more water than the ordinary mill; therefore the *cost of pumping 100 barrels of water with the Roller Bearing Mill would be less than 15c.*

Butler Roller Bearing Double Gear Windmill Engines use the same wheels and vanes as our mills with other style bearings; so if you have a regular Butler Back Geared Mill now, you can change to a Roller Bearing one by simply buying a Roller Bearing Engine, and use the wheel and vane you already have.

Write for our large catalog showing these Roller Bearing Windmills.

The Butler Company
Butler, Indiana