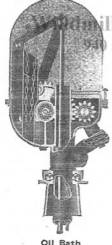


This windmill is built to give long years of faultless



It will start working in the slightest wind.

The reasons for the success of this windmill are mainly its simple, rugged design, oil bath, roller bearings, easy balanced action, straight lift, fine adjustment, weather-tight helmet, scientifically designed wheel, springless vane, self-regulating qualities, and ballbearing turntable, which insures bearing turntable which insures its turning quickly and smoothly with the wind.

This self-oiling windmill is equipped with three Hyatt roller bearings.

The gear case is fitted with a weather-proof helmet which keeps dirt and moisture out and keeps oil in.

Some of the special features of this windmill are:

1.—All fans swaged so that they will not bend.

2.—Arms are made from channel steel. 3.—Spider has sleeve to keep out

dust and dirt.

-Vane governs speed of mill without a spring.

5.-Cover is hinged so it cannot fall off.

6.—One long pinion carries 2 gear wheels; cannot get

out of alignment.
7.—All 3 working bearings are genuine Hyatt roller

bearings. 8.—P1a 577c a 119 a straight lift on pump rod; has great power and runs in slightest wind.

-Ball-bearing turn-

table.

Oiling system oils each and every part.

11.-The brake is easy to adjust; has tension spring. 12.—Has excellent throw-

out clutch.

13.—Oil only needs to be renewed once in 2 years. 14.-Lock washers on all

bolts. -Made in 5, 6, 7 and 15.

8-inch strokes. -Sizes 8 and 10-foot 16.

wheel.



With 8-Foot Wheel, Weight 329 Pounds ... each \$36.00 With 10-Foot Wheel, Weight 380 Pounds ... each 48.00