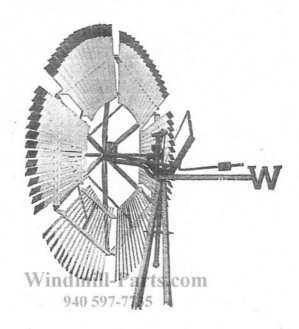
Raymond Vaneless Cyclone-Proof Windmill-Parts Windmills

940 597-7735

om



This windmill is cyclone-proof because the wings are always open when the wind blows stronger than the speed to which the wheel is set.

The wings are not controlled by springs, cords, chains or more pulleys. They are controlled by force of gravity.

Set the speed that the wheel is to run. No matter how high the wind rises, no matter if a cyclone strikes the locality, force of gravity takes care of the windmill; the wings open automatically, the gale blows right through it and leaves the wheel unharmed.

This windmill runs slow on large long bearings and has automatic grease cups that hold oil enough to last the windmill working constantly for nearly a whole year.

The rod in the center of the grease cup is a pure copper rod which runs down through the grease and rests on the shaft. The motion of the shaft revolving against that pure copper rod slightly warms the rod and causes the special grease to flow. Whenever the mill runs the grease seeps to the shaft.

Self-regulating and self-governing—no matter how hard the wind blows the wheel, without any extra regulating device, invariably turns at the same rate of speed. It has immense wind surface—pumps in the slightest breeze and delivers more water.

The ball-bearing turntable is dust-proof and rain-proof. It turns gently but swiftly to the wind.

O M A full stroke of the pump for every revolution of the wheel means less wear and more water.

The wooden wheel is made of genuine Louisiana red cypress, the best wood for outdoor service.

This mill has a shaft bearing of 30 inches on a 10-foot wheel.

10-Foot Windmill		 		 						 	.each	\$42.00
12-Foot Windmill.						 					.each	55.00