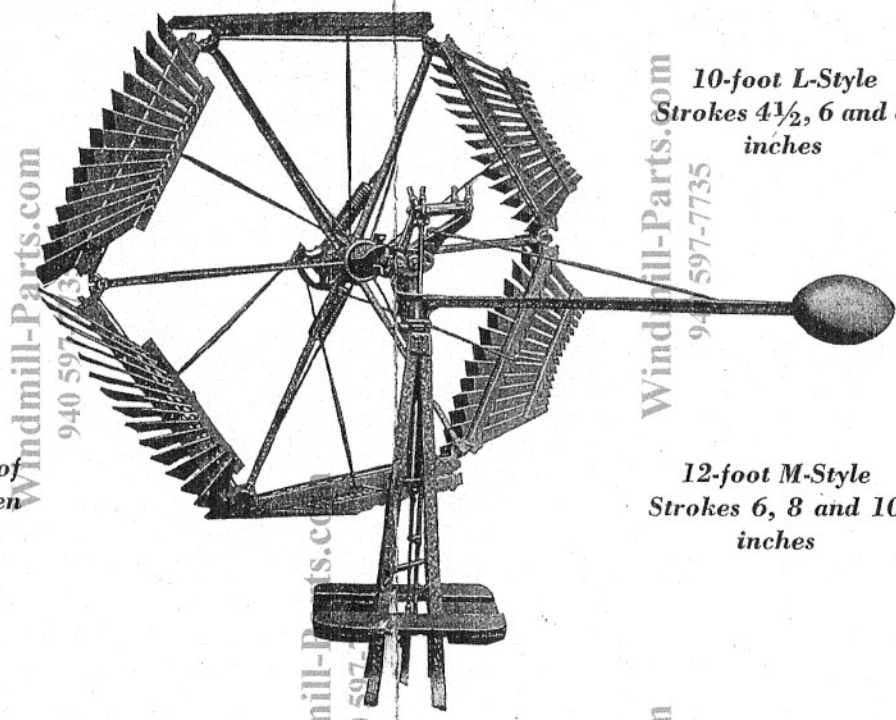


# MONITOR VANELESS WINDMILLS

# Monitor

U. S. Patent  
1,251,619



10-foot L-Style  
Strokes  $4\frac{1}{2}$ , 6 and 8  
inches

12-foot M-Style  
Strokes 6, 8 and 10  
inches

Showing position of  
wheel sections when  
fully out-of-wind

## Wheel Sections

The only wood parts used in the mill are the wheel sections which are made of select cypress, not basswood as used by some of our competitors. The sections are painted two coats by dipping in a mixture of pure white lead, zinc and linseed oil. This method of painting insures all surfaces being thoroughly soaked and all joints well filled with paint. Many of our old vaneless mills painted the same way have stood for thirty years.

Six wheel sections are used on the 10-foot mill and eight are used on the 12-foot mill. The latter wheel is actually 12 feet 9 inches across, but as the hole in the center is relatively large, we call the mill a 12-foot mill.

## Ball Bearing Turntable

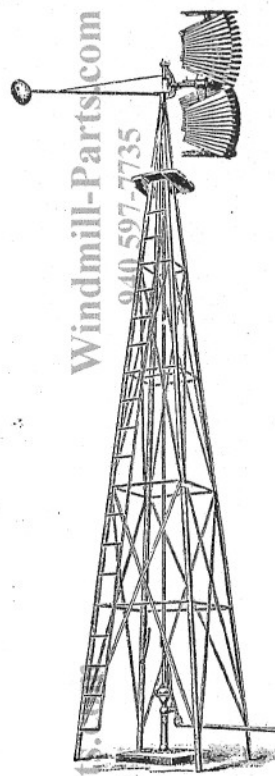
The 10-foot Vaneless Mill fits on the same tower as the 8-foot Steel Mill K-style and the 12-foot Vaneless fits on the same tower as the 12-foot Steel Mill H-style. Ball bearing turntables are regularly furnished to carry the full weight of the mills. During light winds the pumping capacity is increased as much as 15%, because the wheel faces the wind squarely at all times.

## Balance Weight

The balance weight is pointed and catches little wind. The weight, therefore, does not prevent the wheel from facing the wind squarely even when it is light and variable. A galvanized steel angle braced by a  $\frac{3}{8}$ -inch steel rod forms a strong all-metal truss to support the weight.

## Windmill Towers

MONITOR towers are built in 11-foot sections (except the top) and are furnished in 26-31-42-53-64-75-foot heights. Anchor posts are made of angles  $\frac{1}{4}$ " thick. Each tower section has diagonal braces made of bands so heavy that they never stretch or get loose. Angle braces are used in the bottom section because they eliminate the use of girts just above the ground and allow easy access to the tower. All steel parts including bolts are heavily galvanized. Towers are furnished with anchors, pump pole including splice plates, platform and patent side ladder running parallel to one of the corner posts.



## VANELESS WINDMILLS

1. 10-foot Vaneless windmill L-style with wheel sections turned out-of-wind.
2. 31-foot tower No. 2 with girts spaced  $5\frac{1}{2}$  feet apart.
3. All towers full height.
4. Ladder—Strong and safe.
5. Angle braces used in bottom section. Lowest girts over 6 feet above ground.
6. Platform, pump pole and anchors furnished with each tower.

## BAKER MANUFACTURING CO.

Factory—Evansville, Wis., U. S. A.

BRANCHES—Omaha, Fort Dodge, Cedar Rapids, Enid, Fredericksburg, Kansas City, Alameda, Northwestern Wind Engine Co., Minneapolis, Baker Manufacturing, Ltd., Brandon, Manitoba.

SOLD BY

NORTHWESTERN WIND ENGINE CO.  
104-3RD AVE. NO.  
MINNEAPOLIS. - MINN.

# ACTIVE IN A SUMMER BREEZE . . . SAFE IN A WINTER BLIZZARD

## Low in Friction—Easy Running

A common construction in vaneless mills provides for the transmission of the force of the governor weight to the wheel sections through a swivel on the wheel shaft or its bearing. This force, amounting to fifty or sixty pounds, tends to draw the wheel toward the center of the tower and to wear off the end of the wheel shaft bearing. In some designs the size of the swivel has been reduced by placing it directly on the shaft instead of around the shaft bearing.

The smaller swivel reduces the swivel friction but necessitates the enlargement of the shaft at the wheel bearing to three times its normal size to permit the shipper rod to pass through it. This enlarged shaft multiplies the friction of the wheel bearing three times, as the weight of the wheel has to slide in the bearing three times as far during each turn of the wheel.

## Galvanized Angle Steel Arm



No windmill is better than the framework that supports the wheel. Galvanized angle steel arms are used in the "L" and "M" style vaneless because steel does not swell or shrink, allowing the bolt nuts to loosen and work off as is the case with wooden spokes. The arms are braced by galvanized flat bands that bolt to the wide wheel hub, also by the section rods which connect the ends of the arms. The framework is light and catches little wind, yet it is strong, rigid and lasting.

## Large Wrist Pin

The wrist pin is unusually large and rigid. The end that goes into the crank is tapered. It is not shouldered down, but is left the full diameter where the taper starts, making it very rigid. The taper is great enough to insure easy removal for changing the stroke. With the nut properly tightened, the wrist pin cannot work loose.



Section Joint with Sections out-of-the-wind



Section Joint with Sections in-the-wind

## Reliable Lubrication

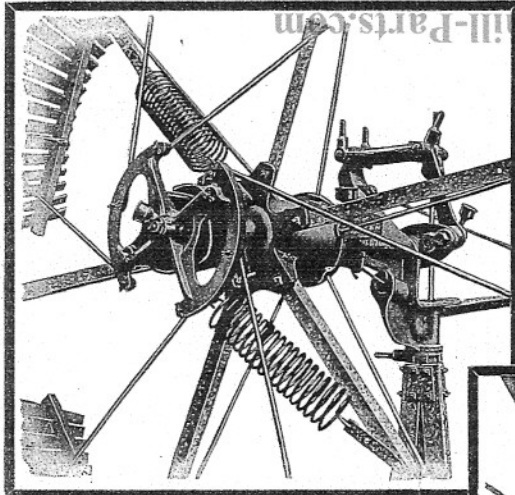
Compression grease cups are used on all the principal bearings. Some manufacturers use a grease cup containing a vertical wire, which is supposed to work the grease down automatically, but our experiments with cups of this kind were not satisfactory. The compression grease cup puts a positive pressure on the grease, forcing it into the bearings.

Around the middle part of the wheel shaft bearing is a large grease chamber, filled from a single large cup. The grease gradually works from the chamber into both wheel shaft bearings, the surplus going into the swivel. Another grease chamber surrounds the large wrist pin and furnishes this important bearing with liberal lubrication. Our provision for supplying grease to the principal bearings makes it unnecessary to climb the tower frequently to grease the mill.

## No Rattle—Little Wear of Wheel Sections

In all other makes of Vaneless Mills the motion of the sections is limited by stops at the center of the wheel. Each section is held in position by a shipper rod acting through several joints. On account of the looseness of these joints, each section drops out of the wind a little when it gets into the lower part of the wheel and drops back into the wind when it gets into the upper part of the wheel. The continual movement of the sections on every revolution makes a disagreeable rattle and causes undue wear in the joints, both increasing the time. We avoid this serious defect by placing stops on the sections themselves (not at the center of the wheel) to limit their motion into the wind. The springs hold the sections against these stops with more force than their weight, thus eliminating the unnecessary movement, rattle and wear mentioned above.

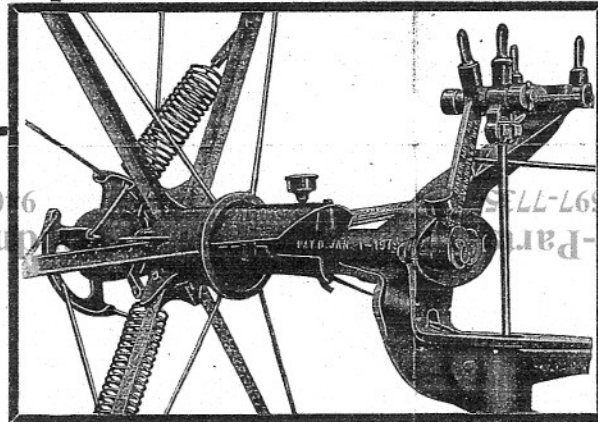
The area of the bearings on which the sections are pivoted is three times that used in the old mill. These bearings will last many years without oil, although oil will prolong their life and cause the mill to regulate better.



The Shipper Spider Oscillates on the Wheel Shaft

In our new mill, we have entirely overcome all the friction of the parts mentioned above. Two liberal tension governor springs, revolving with the wheel, act directly on the wheel shaft. The only force acting through the swivel, while the mill is running, is that caused by the weight of the pull-out lever and wire—practically nothing. Our design eliminates the friction of the swivel, the crowding back of the wheel against the end of the bearing, and overcomes the necessity of an enlarged bearing.

By oscillating the spider, it is only necessary for it to rub on its support one-sixth the circumference of the shaft at the point where it bears, a distance of only three-eighths of an inch. With the usual construction, the shipper spider slides on the shaft more than a foot or thirty-five times as far as in our construction and with thirty-five times as much friction. We therefore have only a very slight drag to prevent the wheel opening when it reaches the proper speed, and vice-versa.



Steel Guards for Shipper Parts

There is a compression grease cup for lubricating the shipper, two for lubricating the pitman guide hinge, one for each end of the pitman and the top of the piston rod.

## Safety Features

The sections are also provided with stops to limit their motion when turning out of the wind. Should a shipper rod fail in a storm, the wind will hold the sections against the stops parallel to the wind—a safe position. In other mills, no stops are used except at the center of the wheel and a loose section continues to turn until it presents its full surface to the wind again—narrow ends of the sails out and wide ends in. In this position the wheel is almost certain to wreck.

The section hinge rods and nuts, as well as the nuts for holding the section eye rods, are locked in such a way that there is no possibility of the nuts coming off. Lock washers are provided for all other nuts.

All sliding surfaces of the shipper parts are covered with steel guards. There is no need of climbing the tower on cold, stormy winter mornings to knock off an accumulation of ice on the shipper parts to let the mill go into the wind. MONITOR Vaneless Mills are built for winter as well as summer use.

## Bronze Bearings

The wheel shaft turns in polished Tobin bronze bearings and the wrist pin eye of the pitman is lined with the same material. These bronze bearings can be replaced without taking the wheel apart.



Bronze Bearings

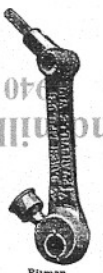
## A Vertical Pitman

The pitman stands above the wrist pin instead of hanging from it. In this position, it starts the column of water slowly and lessens the strain and friction of the pumping parts.

The upper end of the pitman is guided by a link or rocker with liberal bearings well separated at the hinge to eliminate friction.

There is no cross-head or sliding guide. They have the wearing surfaces exposed to the air, which collect grit in dust storms and the oil is washed away in rain storms. The wearing surfaces rub a long distance on one another. Sliding guides wear rapidly and are high in friction and difficult to keep oiled.

Both ends of the pitman have compression grease cups. The lower cup is supplemented by a grease chamber which surrounds the wrist pin bushing and from which the grease works gradually to the wrist pin through two small holes in the bushing.



Pitman

# A FOLDING WHEEL MADE JUST AS STRONG AND DURABLE AS A SOLID WHEEL

# MONITOR VANELESS WINDMILLS

## A TESTED TYPE

### *Brought Up-to-Date*

For nearly fifty years we have manufactured vaneless wood-wheel windmills. Several styles were made during the first ten years. Then a mill was designed which was marketed for over a third of a century in successful competition with other makes.

Our new vaneless mills embody the best ideas that we have gathered during our long experience in manufacturing.

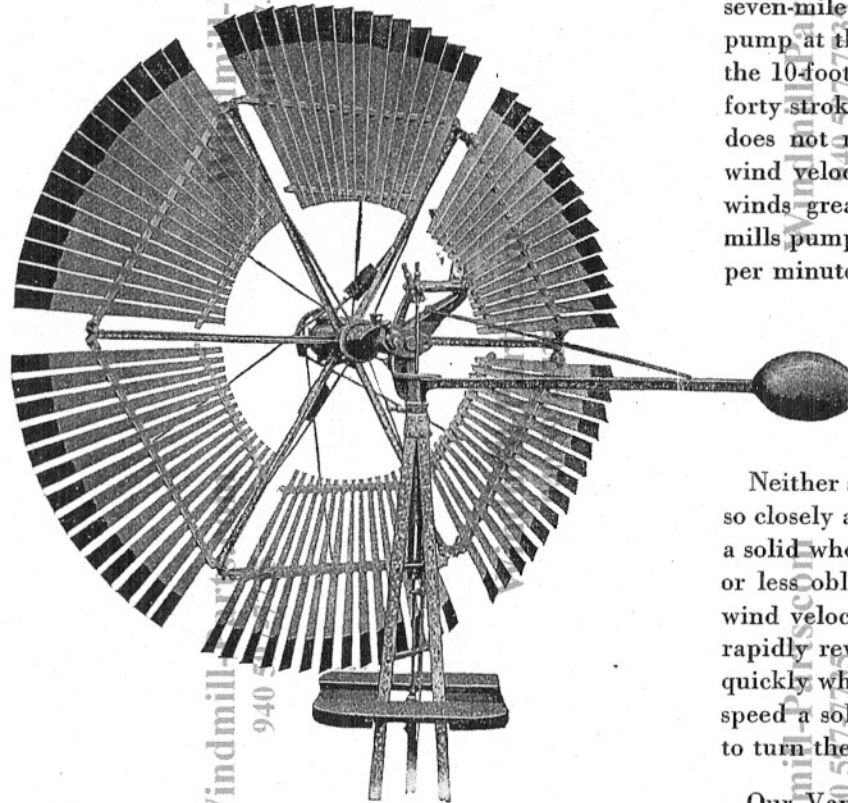
Simplicity is desirable in all machines, but it is especially valuable in windmills because they are given so little attention. The new mill is very much simpler in design than our other vaneless mill. It has but one-half the castings and less than one-fourth the number of joints between the wheel sections and the spokes of the wheel. At the hub of the ten-foot wheel, four castings take the place of twelve on the old mill.

The friction of the regulating parts has been so much reduced and other features have been so carefully worked out that in all but very light winds the speed of the wheel is practically constant. Close observation is necessary to detect any variation in the speed of pumping.

Constant pumping at a steady gait delivers the most water and causes the least "wear and tear" on both pump and mill.

## DIRECT STROKE

10-foot Mill—L-Style  
12-foot Mill—M-Style



Showing position of wheel sections when fully in-the-wind.

They have a slow steady pumping speed in all working winds regardless of changing velocity.

## COMPARISON

### *Of Our Steel and Vaneless Windmills*

When loaded as we recommend, the 8-foot steel mill starts in a six-mile wind, the vaneless in a seven-mile wind. In an eight-mile wind both mills pump at the same speed. In a fourteen-mile wind the 10-foot vaneless reaches its maximum speed of forty strokes per minute, while the 8-foot steel mill does not reach a like maximum speed until the wind velocity reaches twenty miles per hour. In winds greater than twenty miles per hour, both mills pump at their maximum speed—forty strokes per minute.

Experiments show that our 10-foot Vaneless Direct Stroke Mill pumps 20% more water than our 8-foot Back Geared Steel Mill.

Neither steel nor wood solid-wheel mills regulate so closely as our Vaneless Mills. Wind pressure on a solid wheel tends to make the wheel take a more or less oblique position to the wind according to wind velocity. On account of gyroscopic action, a rapidly revolving wheel does not change its plane quickly when a gust of wind strikes it. Wind gusts speed a solid wheel considerably before they start to turn the wheel out of the wind.

Our Vaneless Mills govern by centrifugal force the same as a steam engine. Centrifugal force overcomes the pull of the governor springs and opens the wheel. The wheel sections being very light, short and without gyroscope action, respond instantly to slight changes in the speed of revolution.

(See Next Page)

# One Turn of the Wheel Gives One Stroke to the Pump