

The Beatrice Wind Mill.

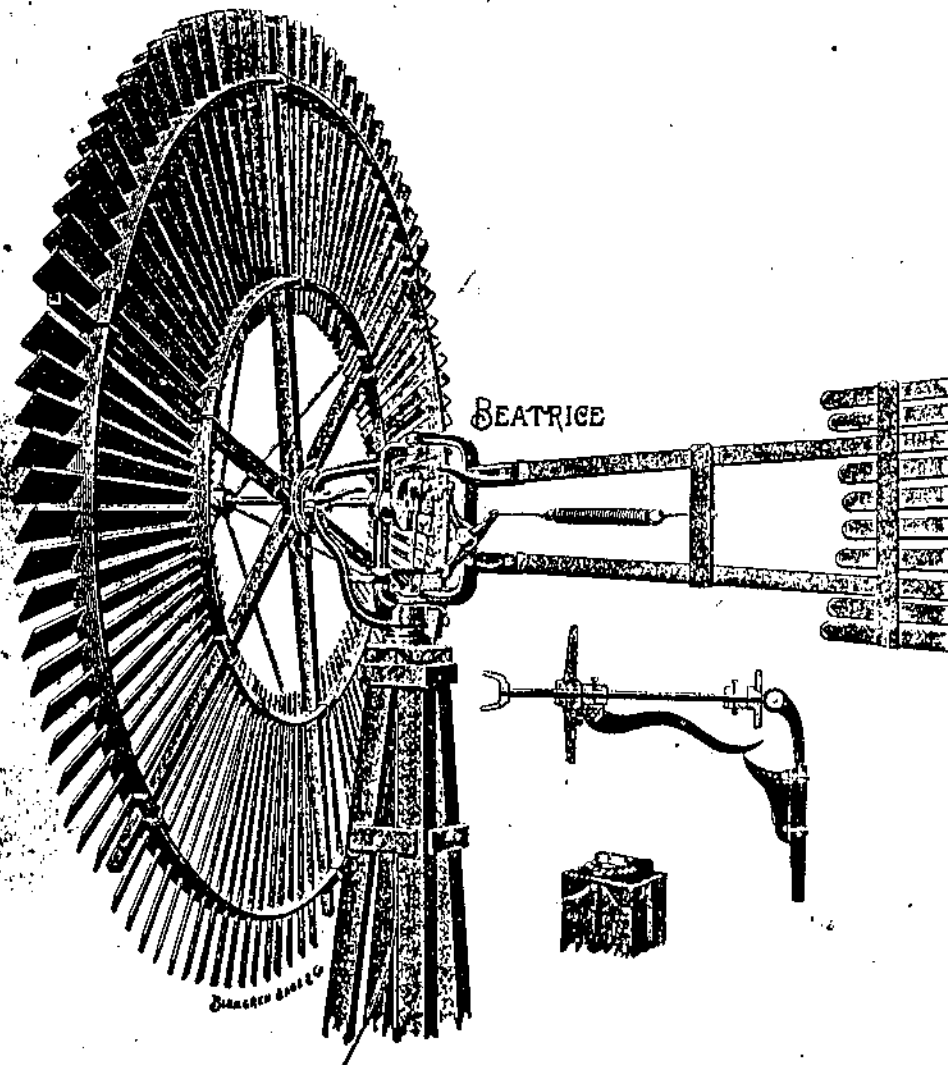


Fig. 288.

Regulated by a steel spring with adjustable tension. The brake is very effective and works to perfection. The anti-friction turn table cannot be beat.

Simple, strong, few parts, easily put up, runs easy and quiet. For Repair

.....lb Weight, 12 foot.....lb

Repair List for Beatrice Wind Mill.

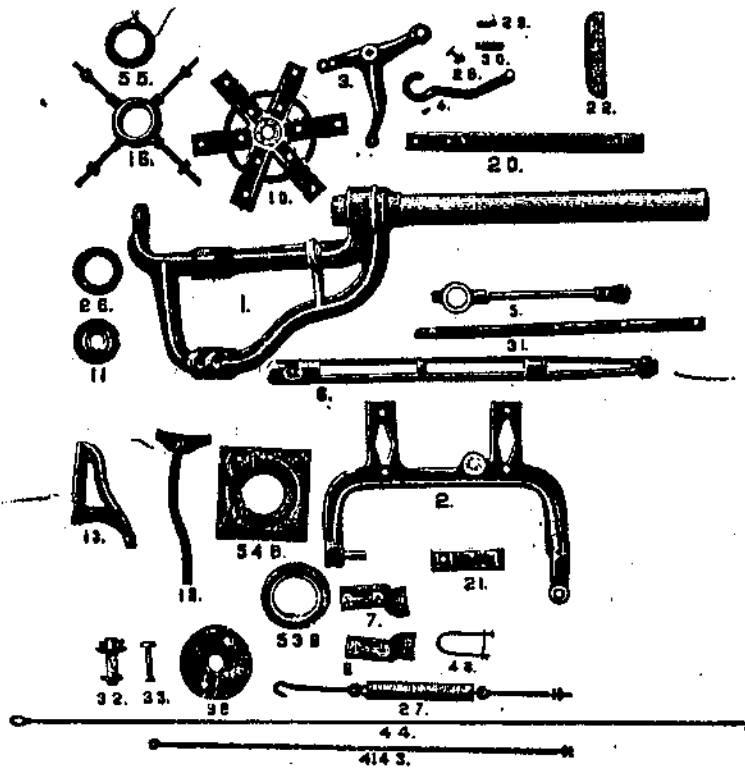


Fig. 289.

No.	Description	No.	Description
1,	Main Frame	27,	Governor Spring and Hook
2,	Vane Casting	28,	Pin connecting No. 6 to pitman
3,	Governor Lever	29,	Brake Spring
4,	Link Connection	30,	Cushion Spring
5,	Pitman	31,	Main Shaft
6,	Piston	32,	Wrist Pin
7,	Swivel Casting	33,	Bolt for Cushion Spring
8,	Swivel Casting	43,	Brace Rod
9,	Face Plate	44,	Rod and Swivel
10,	Spider	48,	Staple and Clip
11,	Saucer	49,	Wheel Staples, per set
12,	Brake Lever	53,	Ring over Friction Bar
13,	Bumper	54,	Bed Plate
16,	Storm Stay	55,	Storm Stay Collar
20,	Flat Bar Connection	85,	Wood Actuating Rods, each
21,	Splice Irons, per set		Wheel Sections, each
22,	Counter Balance		Wheel Arms, each
	Vane, each		

\$ 8 00