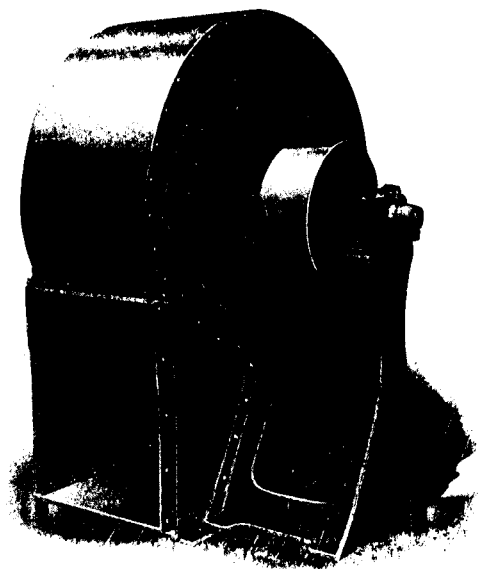


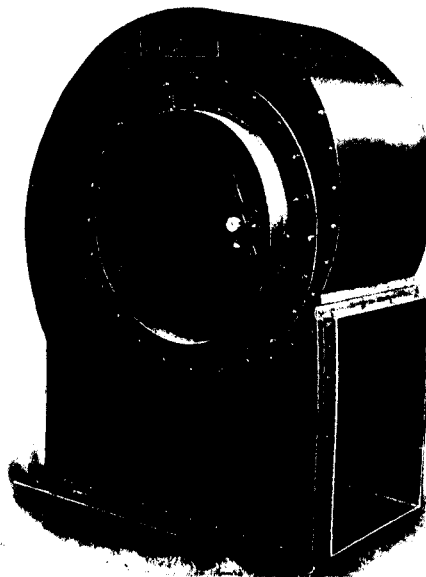
THE ÆOLOS FAN

(Pronounced E-O-LOS)

The
King
of
The
Winds



ÆOLOS FAN, pulley side, bottom discharge.



ÆOLOS FAN, inlet side, bottom discharge.

Canadian
Patent
No. 122822

"ÆOLOS," the new Model Sheldon Patented Air Fan, represents absolutely the latest development in centrifugal fan construction. In designing this fan tests were made of almost every known type of fan wheel in order to secure a wheel which would offer the least resistance to the flow of air and at the same time deliver a maximum volume at a given pressure.

"THE ÆOLOS FAN WHEEL represents the result of these tests."

The ÆOLOS FAN WHEEL differs from all others in design and construction; the blades are set at an angle peculiar to these fans only; they are so set that they take advantage of the natural flow of the air in its passage through the fan and simply assist it on its way. These blades are not curved or buckled in any way, but being perfectly straight and flat on their surface, offer the least possible resistance.

Some idea of the mammoth capacity of ÆOLOS FAN WHEELS may be gained from the fact that

- 1st. An ÆOLOS WHEEL, delivering the same volume of air as an old style of fan wheel would do so with a saving in horse power of 23 per cent.
- 2nd. An ÆOLOS WHEEL would require the same amount of power to operate it when delivering 25 per cent. more air than the old style of fan wheel.
- 3rd. An ÆOLOS WHEEL delivering the same volume of air as an old style of fan wheel would make a saving of 40 per cent. in the space occupied.

Specify ÆOLOS FANS

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