SOME DE LAVAL HONORS

Since 1879, the very first year of their successful introduction, the De Laval Cream Separators have invariably wan the highest honors in every country where Dairying is practiced—Chicago, 1893; Antwerp, 1894; Brusssels, 1897; Omaha, 1898; Paris, 1900; Buffalo, 1901.



Dairy Turbine
Capacity 1,000 lbs. per hour
Price \$225

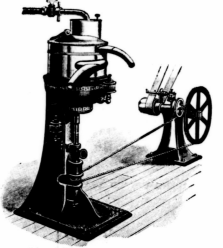
All sizes of machines mentioned, and more, are manufactured by the De Laval Co.

No matter how small the Dairy or how large the Creamery, their needs in the way of a Separator can be supplied.



"Acme" Turbine. 1,700 lbs. per hour. \$375
"Alpha" No. 1 Turbine. 3,000 lbs. per hour. \$525.
"Alpha" No. 2 Turbine. 4,500 lbs. per hour. \$800.

A Single
Fact
Outweighs
a Thousand
Wordy
Claims



True
Merit
is the
Basis of
De Laval
Success

HARRAGARAGARAGARAGARAGARAGA

"Acme" Belt. 1,750 lbs. per hour. \$350.
"Alpha" No. 1 Belt. 3,000 lbs. per hour. \$50
"Alpha" No. 2 Belt. 4,500 lbs. per hour. \$75

Illustrated Catalogues with full particulars on application.

The De Laval Separator Co.

Chicago Philadelphia Ban Francisco

ONTARIO OFFICES:

New York Montreal Winnipeg