

Standard

The Makers Build
This Machine to
Give Lasting Service.



There is no cream separator in the world made from finer materials than the **Standard**. For instance, the gear spindles are made from a special grade of tool steel, ground and polished—a steel so hard and wear-resistant that tools are made from it for drilling through ordinary steel. This special tool steel costs five times as much as steel in ordinary separators, but ten ordinary spindles wear out before one **Standard** spindle.

The **Standard's** Discs are made of steel, heavily and smoothly tinned. Stand on one and test its strength in comparison with

aluminum or tinned iron discs. The Bowl Bottom is made from special steel forging. If the **Standard's** bowl falls on the floor it won't bend or break.

But why go further. You've already learned enough to know that the **Standard** is built to last long. And it has been given a test equal to skimming 100 pounds of milk every day for six years. At the finish there was no wear visible on the working parts. It was easily good for 20 years more. The test is fully described in our booklet. Write for a copy today.

FREE BOOKLETS

Ask for booklets giving detailed description of the **Standard** and records of skimming tests.

The Renfrew Machinery Company, Limited

Head Office and Factory, Renfrew, Ontario.

No. 30

Sales Branches: Winnipeg, Man.; and Sussex, N. B.

KRESO

AN IDEAL DISINFECTANT, GERMICIDE, DEODORANT,
ANTISEPTIC AND PARASITICIDE.

For Hospitals, Veterinary and Domestic Use. Write for
Descriptive Booklet.

Parke, Davis & Co.

Manufacturing Chemists and Biologists,

WALKERVILLE, ONTARIO

EASTERN DEPOT, 378 ST. PAUL STREET, MONTREAL, QUE.