STANDARD

Sprays Itself With Oil All The Time It's Running

The self-oiling system starts spraying the working parts of the "Standard" cream separator with oil the instant you start turning the crank. It stops oiling when you stop turning. There are no glass lubricators that demand continuous attention. The "Standard's" oiling system looks after itself. The oil-proof and dust-proof casing enclosing the working parts,

dust-proof casing enclosing the working parts, prevents dust and dirt clogging up the machine and oil getting on to the floor. Because of the self-oiling system, the

Because of the self-oiling system, the "Standard" runs easier. There is always a body of oil in the bearings—always oil between the teeth of the cog wheels when they mesh. This means that the cogs in the different gears are not subject to the ordinary wear. The less wear, the easier the separator will run, and the longer it will last.

When changing the oil in the oil chamber once every two or three months, cleanse the working parts by running a cupful of coal oil or gasoline through the machine a few minutes. That will keep your "Standard" running at highest efficiency. The self-oiling system is only one of the outstanding features of "the world's greatest separator." Others are described in our booklet. Write for a copy.

The Renfrew Machinery Company, Limited

Head Office and Works

RENFREW, ONT.

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.