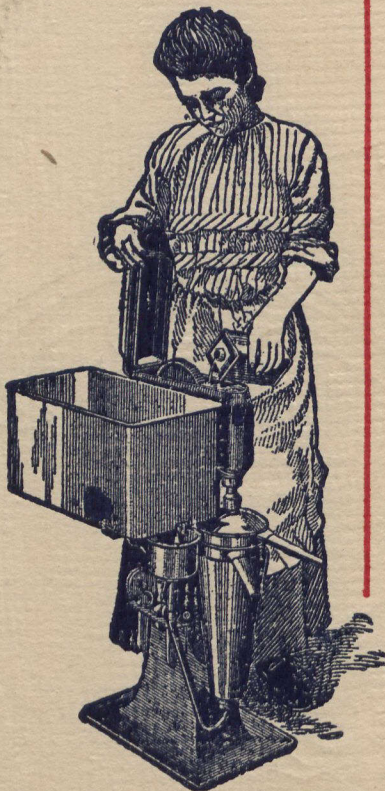


WHY WATER DON'T RUN UP HILL

Some folks say gravity makes water flow down hill, which is just another way of saying its mighty up hill work for it to flow any other way.



And it's just as up hill work to turn improperly oiled separators. The oiling should be so perfect that the running parts turn as easily as water runs down hill. Turning a poorly oiled separator is mighty up hill work, equally wearing on the machine and the man at the crank. **Perfect lubrication is found only in Tubulars. The illustration shows it clearly.**

Notice the absolutely simple, yet perfectly scientific, automatic oiling device on hard driven Tubulars. Gear wheels and ball bearing are all enclosed, yet instantly reached simply by lifting the gear case cap. You pour a spoonful of oil into the gear case once or twice a week, and let the machine do the rest. The lower gear wheel dips into the oils, whips it into a mist and drives it over the wearing parts, lubricating the machine to absolute perfection. It is partly this that enabled a Dairy Tubular to run 50 hours a week for 24 weeks, recently, without repairing adjustment or repairs of any kind and with but three quarts of oil. Consider the perfect lubrication, safety, neatness and durability. Do not these advantages appeal to you? We think they must.

Oiling the Tubular.

Automatic oiling is but one of the special features found exclusively in Tubulars. Our new catalog F tells all about the others. Write for it and our handsome 1905 calendar—both free.

THE SHARPLES SEPARATOR CO.

Chicago, Ill.

West Chester, Pa.