Cubulars Stand Great Cest

We insist upon truth in Tubular advertisements. We prove Tubulars will do what we claim before we claim it. Tubulars are more durable than all other Separators. We guarantee this. Back of this guarantee is absolute knowledge of Tubular quality. Actual



Dairy Tubular Separator

tests of Tubulars surprise the doubters every time. Here is a hard test: On Aug. 2, 1904, we attached a No. 9 Dairy Tubular to a mechanical driving apparatus that turns the machine as a man would. This Tubular was not specially selected, but was taken at random from the many finished Tubulars in our warehouse. This Tubular, at date of writing, has been in constant operation, every working day, for three and one-half months. It has run fifty hours a week for fifteen weeks—and is still running. Below we give facts and figures of the test, up to Nov. 15, showing what wonderful work this Tubular has done, and how easily it has done it.



A HARD TEST

Machine under test No. 9 Tubular. 900 lbs per hour. Capacity Hours in operation 750. Total time adjusting Not any, Total time oiling Not over three minutes Total repairs Not any. Total oil used Not over two quarts. Revolutions of crank 1.972.575. Revolutions of bowl 720,000,000. Number pounds separated 675,000.

Dairy Tubular Bowl 675,000 lbs of milk is about equal to the yield of ten average cows for a period of 11 years, 6 months and 23 days. This test is unequalled. It confirms all we claim for the Tubular—is positive guarantee of quality. It shows that Tubulars are capable of doing work equal to at least eleven years service in a ten cow dairy, with no expense for repairs and with the

use of not over two quarts of oil. The test still continues. This Tubular will greatly surpass its performance up to the present. At time of writing (Nov. 15) it shows almost no wear. We will keep you informed about the doings of this machine.

Send for Catalogue F

The Sharples Co, P. M. Sharples

Chicago, Ill. West Chester, Pa.