## SHARPLES CREAM SEPARATORS AND TUBULAR SUPERIORITY.

Centrifugal Fares varien dred ly as the diameter.

Centrifunal Force varien as the rquate of the revolutions.

A +in . dianmeter bowl will need three timen the revolutions of a 12 in . dianteter bowl to give the sime cracumferential speed.

The increase of three times an many revolutions would give 3 , 3 - 9 times the centritugat force if the bowls were of the same diatheter. But the higher revolation bowl is bit '; the dianteter of the larger, so the smatler diameter bowl will have but $1 / 3$ of 9 times or 3 timen the centrifugat force. 'Thus a bowl + in. diameter rumning at the same circumferential speed will have three tines the centritugal force of a bowl 12 inches in diameter.

Ithree men will litt a stone which one man camuot budge. rliree times the centrifunal force will recover small creallighobulen that otherwine cannot be separated.

Some manufaciurers use complicated interhal devices to increase capacity, we accomplish a better result by the simple scientific method of reducing diancter and increasing revolu-tion-. In this way, we preserve simplicity and dutability, mike a bowl weighing thirty potuds do more work than any other bowl of three times the weight, and prodnce a creann mequaled in smouthness and valne, becathe it goes directly through an unobstracted bowl, thas ohviating any tendency break the globules.

The Sharples T"ubular is a lean, lapial, superb skimme's of large man (') ${ }^{\prime} \boldsymbol{c}^{\prime}$ capatily and they ate sold absoluki/y on thio mistis and subjet to


## P. ГI. SHARPLES,

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