

Centrifuge

Hand Driven



A centrifuge mechanically subjects fluids to increased “**G forces**” that accelerate the settling rate of particles within the fluid. This procedure separates particles from fluids into heavy-coarse and light-fine fractions and is dependent upon separation by particle size and specific gravity.

This *hand driven* centrifuge is perfect for field use. The simple compact design eliminates complicated operation and assures years of dependable service.

Two-place centrifuge head includes metal shields for holding 15cc tubes.

Hand Driven – Max Speed is 2,000 RPM.

The centrifuge body is constructed of lightweight aluminum alloy with an integral clamp for fixing to a table. Removable pin connections for head and crank handle make storage easy.

Order Part No. 210419 Hand Driven Centrifuge

Fann Instrument Company offers a complete line of laboratory glassware and apparatus for use in fluid analysis, especially testing drilling fluids in accordance with the following American Petroleum Institute publications:

API Recommended Practice 13B-1, ANSI/API 13B-1/ISO 10414-1,
API Recommended Practice 13B-2, & API Specification 13A