

RIG LABORATORY



Rig Lab Model 821

The FANN Rig Lab Model 821 contains the basic mud testing equipment required for routine mud checks by rig personnel. The Stainless Steel cabinet is designed for long life and easy maintenance.

210378 Rig Lab **Model 821**

210379 Rig Lab **Model 821H** contains the same equipment as Model 821 except the No. 208594 Dead-weight Hydraulic Unit replaces the CO₂ Pressuring Assembly

210382 Rig Lab **Model 821S** contains the same equipment as Model 821 except that it is larger, has built-in sink and water connections

RIG LAB CONTENTS

- 205809 STOPPER #2 RUBBER w/1 HOLE
- 205852 BRUSH LARGE 2-1/2in. DIA X 12in.
- 205854 BRUSH SMALL 3/4 X 3-1/2 X 9in.
- 205868 CYLINDER GRADUATED GLASS 25ml TC
- 205869 CYLINDER GRADUATED GLASS 10ml TC
- 205902 DISH TITRATION PLASTIC 140ml
- 206026 PIPETTE 1 ml SEROLOGICAL
- 206029 PIPETTE 10ml SEROLOGICAL
- 206031 ROD STIRRING 4in. PLASTIC
- 206036 TIMER 2-HOUR
- 206038 THERMOMETER DIAL 50-350 DEG F 5in. STEM
- 207503 FILTER PRESS API - WALL MOUNT **No. 308**
- 206051 FILTER PAPER API 3.5in DIA (9cm) 100/BOX
- 206769 MUD BALANCE **MODEL 14001** without CASE
- 206884 FUNNEL VISCOSITY MARSH PLASTIC **No. 201**
- 206889 MEASURING CUP, 1000ml PLASTIC **No. 202**
- 206898 STOPWATCH DIGITAL ELECTRONIC
- 208613 ADAPTER RIG AIR
- 209663 TUBE SAND CONTENT 100ml GLASS
- 209850 POTASSIUM CHROMATE INDICATOR 2oz
- 209910 SILVER NITRATE SOLUTION .0282N 8oz
- 209916 SILVER NITRATE SOLUTION .282N 8oz
- 209944 WATER DISTILLED 8oz
- 210053 pH PAPER DISPENSER 2 ROLL pH 2-10 & 1-1
- 210060 pH PAPER DSPENSER 2 ROLL pH10-12&12.5-1
- 210387 INSTRUCTION RIG LAB MODEL 821
- 206031 ROD STIRRING 4in. PLASTIC
- 209662 FUNNEL, SAND CONTENT KIT
- 209661 SCREEN, PLASTIC SAND CONTENT

CO₂ Cartridges P/N 208608 sold separately

Fann Instrument Company is the leading manufacturer and a worldwide supplier of test and measurement instrumentation for the analysis of drilling, fracturing, completion fluids, and oil well cements.

Call us today, or visit our website at www.fann.com