

fann®

Product Catalog

Drilling Fluids Testing

Oil Well Cement Testing

Industrial Products



RheoVADR™ Rheometer
see page 7



Fann Instrument Company

Fann Instrument Company designs and manufactures instruments for measuring the physical and chemical properties of fluids, especially the measurement of flow and viscosity. Fann offers a broad array of instruments that help improve efficiency while reducing costs for customers around the world.

This catalog shows a product line that is a comprehensive set of instruments, accessories, test kits, and portable laboratories for testing drilling fluids, completion fluids, fracturing fluids, oilfield cements, and industrial slurries. Fann also provides reagents, supplies, and replacement parts through a worldwide distribution system.

Based in Houston, Texas, Fann Instrument Company has been the leading supplier of quality instruments for oilfield analysis since 1939. More than 65 years of continuous production has meant continuous improvement. Fann instruments have proven to be accurate and rugged.

Many instruments and test kits are designed to conform to the testing standards of the American Petroleum Institute (API), and are suitable for field and laboratory use. Others are designed to meet the requirements of the American Society for Testing and Materials (ASTM) as well as other technical specification groups.

Our ongoing research and product development program represents an investment in leading edge technology and a commitment to the design of sophisticated instrumentation used for laboratory research and highly efficient portable kits used on remote rig sites and other field locations. As we make changes, there may be differences between the product versions shown in this catalog and the currently available item.

Copyright © 2016 Fann Instrument Company

All Rights Reserved. No part of this work covered by the copyright hereon may be reproduced or copied in any form or by any means -- graphic, electronic, or mechanical -- without first receiving the express written permission of Fann Instrument Company, Houston, Texas U.S.A. Fann reserves the right to make improvements in design, construction, and appearance of our products without prior notice. All prices, terms, descriptions and images are subject to change without prior notice.



Fann Authorized Distributors

Fann Instrument Company products are available from companies around the world. Our distributors are as committed as we are to providing you with instruments that surpass your testing requirements and technical support that will keep you operating.

There is an authorized distributor near you whether you are testing in the field or in a lab.

Contact your distributor for supplies, new equipment, or routine maintenance.

A list of distributors can be found on our web site www.fann.com.

Fann World Service

Technical Support Hotline

For troubleshooting and technical assistance call our 24/7 Technical Support Hotline at 1-713-268-6350. You will be put in touch with a qualified service technician in your region who will help you determine how to meet your repair needs. Please note that this line is for troubleshooting and technical assistance only.

Product Service and Support

You may contact our service and support team during regular business hours (7 AM to 5 PM Central Time in the United States) at 1-281-871-4461 or 1-281-871-4484. Our fax number is 1-281-871-4446.

Customer Service

For customer service related issues and order support please call toll-free 1-800-347-0450 or 1-281-871-4482 from 7 AM to 5 PM Central Time US.

Product Groups	Products
Calcimeters	Activity/Hygrometer Kits
Cement Analyzers	Aging Cells
Cement Curing	Aniline Point Determination Kit
Chemical Reagents	Atmospheric Consistometer Model 165AT
Filltration (HPHT)	AutoCalcimeter Model 442
Filtration (LPLT)	Automated Permeability Plugging Apparatus
Fluid Loss Tests	Basic Mud Test Kit
Lab Equipment and Supplies	Bench Top Centrifuge
Linear Swell Meter System	Blender Accessories
Lubricity and Sticking	Bobs
Mixers and Blenders	Calcimeters
Mud Testing Kits	Capillary Suction Timer
Oil and Water Testing	Cement Cube Mold
Permeability Plugging	Cement Curing Autoclave
pH Meters	Centrifuge (Unheated)
Products by Part Number	Ceramic Filter Cores
Roller Ovens	Ceramic Filter Discs
Slurry Testing Kits	Certified Viscosity Standard Fluids
Test Cells	Chemical Reagents
Testing Equipment	Chiller for iX77® Rheometer
Testing Kits	Chloride, Alkalinity & Water Hardness
Viscometers and Rheometers	Chloride Content Kit
	Circular Expansion Curing Kit
	Cold Water Rheology Kit
	Compactor
	Compressive Strength Tester
	Constant Speed Mixer
	Corrosion Test Cell
	Data Manager Software
	Differential Sticking Tester
	Digital Pocket Balance
	Digital Pocket Balance
	Digital Top Loading Balance
	Dispersator / High Shear Mixer
	DNA System (Software & Data Network Adapter)8
	Drill Pipe Corrosion Coupons
	DW-3 Calibration Check Kit
	Electrical Stability Tester
	EP (Extreme Pressure) Lubricity Tester
	Fann Authorized Distributors
	Fann World Service
	Field Portable Mixer
	Filter Press Cell Clamp
	Filtrate Analysis Kit
	Five-Spindle Multi-Mixer®
	Fluid Calibration Check Kit
	Fluoroscope
	Garrett Gas Train Kit
	Half Area Filter Press

Hamilton Beach Mixers	69	Roller Ovens with Timer	21
High Temperature Aging Cells	22	Rotors	13
HPHT Consistometer Model 290	58	Seven Speed Blender	70
HPHT Filter Press (175 ml)	26	Seven Speed HB Mixer	69
HPHT Filter Press (500 ml)	27	Shearometer	38
HPHT Safe Cell	25	Sieve Shaker	73
HT4700 HPHT Filter Press	24	Single Speed Blenders	70
Hydrogen Sulfide Detection Kit	55	Single Speed HB Mixe	69
Hydrometer Kit	42	Slurry Sampler	51
Hygrometer, Digital Electronic	54	Slurry Test Kit	50
iX77® Rheometer	16	Slurry Test Kit IND	51
Laboratory Baths	74	Stainless Steel Filter Discs	33
Laboratory Mixer	68	Static Fluid Loss Test Assemblies	63
Laboratory Supplies	77	Stirring Fluid Loss Test Assembly	64
Lab pH Meter	71	Super Slurry Test Kit	50
Linear Swell Meter	40	Thermo-Cups	13
LPLT Filter Press (API Filter Press)	30	Top Loading Electronic Balance	76
MACS II® Multiple Analysis Cement System	57	Torsion Springs	12
Manual Centrifuge	72	Triple Beam Balance	76
Marsh Funnel Viscometer	14	Two Speed Blenders	70
Membrane Filter Tester	56	Viscometers and Rheometers	6
Methylene Blue Solutions	44	Wettability Tester	60
Methylene Blue Test Kit	44		
Model 35 Accessories	12		
Model 35 Viscometers	10		
Model 45 Automatic Programmable Viscometer	6		
Model 90 Dynamic HPHT® Filtration System	28		
Model 140 Mud Balance	19		
Model 141 Tru-Wate™ Mud Balance	19		
Model 304 Ultrasonic Cement Analyzer System	61		
Model 802P 600° Roller Oven	20		
Multiple Unit Filter Press	31		
Multi-Retort	53		
Oil and Water Retorts (10 ml and 50 ml)	52		
Oil Mud Test Kit	46		
Permeability Plugging Apparatus (PPA)	33		
PHPA Concentration Test Kit	53		
Pocket Digital pH Meter	71		
Portable pH Meter	71		
Porta Lab™ Model 853	47		
Porta Lab™ Model 855	48		
Products by Part Number	84		
Resistivity Meter Model 88C	37		
Resistivity Meter Model 653B	37		
Rheometer Calibration Stand	14		
Rheometer Model 50SL	18		
Rheometer Model 280	15		
RheoVADR® Rheometer	7		
Rig Lab	49		

Model 45 Automatic Programmable Viscometer



Fann Instrument Company introduces a new standard for accurate and user friendly viscosity testing.

The Model 45 APV (Automatic Programmable Viscometer) allows for customized, preprogrammed test schedules with touch screen controls digital measurement technology.

This Couette type coaxial viscometer measures the shear stress in the gap between an outer rotating cylinder (rotor) and an inner suspended bob. The viscosity measurements are made by rotating the rotor at a known velocity and measuring the drag (torque) that is exerted on the bob. This measured torque value is then used to compute the viscosity in centipoise and dial units.

Advantages

- Springless design improves accuracy and resolution
- Measurements over a broad range of viscosity (0 to 30 oz-in of torque)
- Bi-directional testing functionality
- 100% digital measuring technology
- Onboard Smart Screen Computer with Windows® 7 touch panel technology
- Certified factory calibration

Specifications	
Speed range	0.1 to 600 RPM
Speed accuracy	+/- 0.001 RPM
Torque accuracy	0.5%
Resolution	0.001 oz-in
Repeatability	+/- 1.0%

Ordering Information

Part No. 102410859 - Model 45 APV Automatic Programmable Viscometer

RheoVADR® Rheometer

The Fann RheoVADR® Variable Automated Digital Rheometer gives new meaning to the term “stand-alone.”

No Computer Needed

An operator can record test data without connecting the instrument to a computer or network. Speed, viscosity, dial reading, and temperature are recorded for each test.

Additional test data can be recorded on a USB flash drive. Plug a flash drive into the USB port, select a data recording speed, and touch the “Record” button or select a pre-programmed API tests.

Data is captured in a standard CSV file that can be read by Microsoft Excel and other spreadsheet programs. Data recordings are limited by the capacity of the flash drive.

Lab or Field

A Universal Power Adapter allows the RheoVADR™ Rheometer to be used in the lab or in the field.

API Tests Pre-programmed

American Petroleum Institute standard drilling fluid and cement tests are pre-programmed into the RheoVADR™ Rheometer. Detailed step by step instructions for each test are included in the manual.

The RheoVADR has been evaluated for compliance, and fulfills the requirements of EN 61010-1:2010, CAN/CSA C22.2 No. 61010-1-2012 and UL61010-2-030:2012.



RheoVADR® Rheometer	
Power	100-240 VAC, 50/60 Hz
Temperature Accuracy	0.5°F
Operating Temperature Range	40°F-125°F
Size	18 in x 6 in x 10 in
Ports	Power, RJ45 serial, USB
Data Recording Speeds (intervals)	100, 200 & 500 ms; 1, 5, 10 sec
Speeds	12 preset, Variable 0.01-999 RPM
Shear Rate Range (sec-1)	.017-1700

RheoVADR® Rheometer dial readings are accurate to within half a degree.

Ordering Information

Part No. 102267855 - RheoVADR® Variable Automated Digital Rheometer



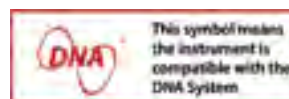
The DNA™ System is a proprietary hardware and software system that adds capabilities to existing Fann instruments by connecting them to a computer using Fann's exclusive Data Acquisition and Control Software. This system combines individual instruments into one integrated test system. For example, by combining RheoVADR® Rheometer and Model 741 Temperature Controller into one integrated system, the user can create custom schedules to control speed, temperature, time, and data rates.

The DNA System is ideal for users who want to automate several tests simultaneously and collect reliable data for every test.

With this system, the user can set up the tests to automatically start, run custom schedules, and stop, giving the user freedom to work on other projects.

This system combines several machines to perform individual complex tests.

The DNA System works with RheoVADR® Rheometer, Model 741 Temperature Controller, and HT4700 HPHT Filter Press. In the future, more Fann instruments will be available for connecting to the DNA System.



Custom Schedules

- Combines units to act as one, increasing overall capabilities
- Schedules for time, temperature, speed, and data rate
- Temperature ramping
- Saves test profiles and combines profiles to run complex schedules

Software

- Collects data from various instruments
- Controls several unique instruments
- Graphical display of set points, real-time values, elapsed time and other variables
- Records data at 100 ms, 500 ms, 1 sec, 2 sec, 5 sec, 10 sec intervals
- Audible alerts for end of test, temperature set point and other steps or events
- Compatible with Fann Data Manager for organizing and printing or exporting data
- Operating system - Microsoft® Windows® 7



Adapter

The Data Network Adapter has a USB cable connection to the computer and RJ45 serial ports for connecting eight individual machines or four machine combinations such as a RheoVADR® Rheometer and a Model 741 Temperature Controller.

Ordering Information

Part No. 102410489 - DNA System

System includes software, Data Network Adapter with USB connector, and two 10 ft. CAT5 RJ45 cables.

Additional CAT5 cables sold separately Part No. 205533

Model 35 Viscometers



The Fann® Model 35 Viscometer is widely known as the "Standard of the Industry" for drilling fluid viscosity measurements. The Model 35 Viscometer is a versatile instrument for research or production use.

In the six-speed models, test speeds of 600, 300, 200, 100, 6 and 3 rpm are available via synchronous motor driving through precision gearing. Any test speed can be selected without stopping rotation. The shear stress is displayed continuously on the calibrated scale, so that time-dependent viscosity characteristics can be observed as a function of time. The Model 35A Viscometer is powered by a 60-Hz motor; Model 35SA Viscometer by a 50-Hz motor.

The twelve speed models allow measurement over an extended shear-rate range. Test speeds of 600, 300, 200, 180, 100, 90, 60, 30, 6, 3, 1.8 and 0.9 rpm are available via a synchronous motor driving through an SR12 gear box and then through the precision gearing, as defined for Model 35 Viscometer. The additional 10:3 speed reduction is selectable through a two-position gear-shift lever. The SR12 gear box can be retrofitted to Model 35 Viscometers.

These instruments are equipped with factory installed R1 Rotor Sleeve, B1 Bob, F1 Torsion Spring, and a stainless steel sample cup for testing specified by the American Petroleum Institute. Other rotor-bob combinations and/or torsion springs can be substituted to extend the torque measuring range or to increase the sensitivity of the torque measurement.

Shear stress is read directly from a calibrated scale. Plastic viscosity and yield point of a fluid can be determined easily by making two simple subtractions from the observed data when the instrument is used with the R1-B1 combination and the standard F1 torsion spring.

The Model 35 Viscometer has been evaluated for compliance and fulfills the requirements of EN610101:2010, CAN/CSA C22.2 No. 61010-1-2012 and UL61010-2-030:2012. A copy of this Declaration of Conformity is available upon request.

Ordering Information

Six speed viscometers have speeds of 600, 300, 200, 100, 6, and 3 rpm

Twelve speed viscometers have speeds of 600, 300, 200, 180, 100, 90, 60, 30, 6, 3, 1.8, & 0.9 rpm

Please use the catalog numbers below to order.

Part No.	Model Number	Number of Speeds	Voltage
207198	35A	6	115 Volts 60 HZ
207199	35SA	6	115 Volts 50 HZ*
207200	35A/SR-12	12	115 Volts 60 HZ
207201	35SA/SR-12	12	115 Volts 50 HZ*
101671767	35SA/SR-12 with Case & Transformer	12	115 Volts 50HZ
101671768	35A with Case	6	115 Volts 60 HZ
101671770	35SA with Case & Transformer	6	115 Volts 50 HZ
101671771	35A/SR-12 with Case	12	115 Volts 60 HZ

* Requires Step Down Transformer (Part No. 205722) to operate on 230 Volts.

	Dimensions		Weights	
	Inches	Centimeters	Ibs	kg
All Models	15.2 X 6 X 10.5	39 X 15 X 27	15	6.8

Power Inverter

The inverter plugs into an auto twelve volt DC power outlet and operates the Model 35 Viscometer to within +/- 0.1 RPM for an hour without significant drain on the battery. This unit produces 60 Hz to +/- 0.05 Hz from DC sources of 10 to 15 Volts. The Power Inverter has a capacity of 300 watts. Model 35 Viscometers require less than 100 watts power.

Ordering Information

Part No. 206088 - Power Inverter



Torsion Springs

Torsion springs are readily interchanged on all Model 35 Viscometers. Instruments are normally supplied with the F1 torsion spring. Other torsion spring assemblies are designed to be integral multipliers of the standard spring and can be used to increase or decrease the shear-stress range and the viscosity range of the instrument. Precision drawn tempered beryllium-copper wire helps ensure the precision linearity and long service life for these torsion springs, even in adverse environments.

Torsion Spring Assembly	Part No.	Torsion Spring Constant k1 (dyne-cm/deg. defl)	F Factor	Max Shear Stress With B1 Bob (dynes/cm ²)	Color Code
F0.2	207656	77.2	0.2	307	Green
F0.5	207657	193	0.5	766	Yellow
F1	207465	386	1	1,533	Blue
F2	207658	772	2	3,066	Red
F3	207659	1,158	3	4,600	Purple
F4	207660	1,544	4	6,132	White
F5	207661	1,930	5	7,665	Black
F10	207662	3,860	10	15,330	Orange

Ordering from Fann is easy. Just call us at 1.800.347.0450 or 1.281.871.4482 from 8 a.m. to 5 p.m. Central Standard Time, Monday through Friday. Or use the convenient order form at the back of this catalog and fax it to 1.281.871.4358.

Bobs

The B1 bob (inner cylinder) is the standard for drilling fluids and cements and handles other applications as well. This bob is made of 303 stainless steel for good wear resistance and is hollow for neutral buoyancy, low rotational inertia and fast response in typical test fluids. Maximum use temperature is 200°F (93°C). Three additional bobs are available for the R1 family of rotors.



Ordering Information

Part No. 207521 – B1 Bob, Hollow, Stainless Steel

Part No. 207520 – B2 Bob, Solid, Stainless Steel

Part No. 207519 – B3 Bob, Solid, Stainless Steel

Part No. 207518 – B4 Bob, Solid, Stainless Steel

Rotors



The R1 rotor sleeve normally supplied with the Model 35 Viscometer has an open bottom. The R2 rotor is available for smaller gaps and higher shear rates. Both are available in closed-end, rotor-cup configurations. An open-end R3 rotor is available for a larger shear gap. All Rotor sleeves are constructed of Stainless Steel.

Ordering Information

- Part No. 207523 - R1 Rotor Open Bottom**
- Part No. 207942 - R2 Rotor Open Bottom**
- Part No. 207943 - R3 Rotor Open Bottom**
- Part No. 208983 - R1 Rotor Closed End**
- Part No. 208985 - R2 Rotor Closed End**

DW-3 Calibration Check Kit



Dead weight calibration checks help to maintain the accuracy of the torque measuring system on all Model 35 Viscometers. You can quickly determine the condition of bearings and the accuracy of torsion spring setting with this kit. It includes a support bracket, spool for bob-shaft, five metric weights, spare thread, instructions, and case.

Ordering Information

- Part No. 207853 - DW-3 Calibration Check Kit**

Thermo-Cups



Electrically heated sample cups incorporate a precision thermostat for close temperature control. Operating temperatures up to 200°F (93°C) are reached quickly and verified by an included dial thermometer. Pins in the base locate and lock to the stage of Model 35 Viscometers. The heater is made of epoxy-finished aluminum alloy for better heat distribution and easy cleaning.

Ordering Information

- Part No. 101558383 - 115 VAC 50/60 Hz, 2 Amps**
- Part No. 101558384 - 230 VAC 50/60 Hz, 1 Amp**

Cold Water Rheology Kit



The Cold Water Rheology Kit provides controlled sample cooling for a Model 35 Viscometer. The circulating chiller is capable of regulated sample cooling from ambient temperature to -20°C. Sample temperature is indicated on the display screen of the circulator bath.

Ordering Information

- Part No. 207952 - Cold Water Rheology Kit 115/120 Volts**
- Part No. 207953 - Cold Water Rheology Kit 220/230 Volts**

Fluid Calibration Check Kit



The Fluid Calibration Check Kit is designed to be used to conveniently check the calibration of rheometers and viscometers. This kit contains all items necessary to determine the accuracy of any concentric cylinder viscosity measuring instrument.

Two 16 oz bottles of certified viscosity standards (traceable to National Institute of Standards and Technology) are included.

Ordering Information

Part No. 207026 - Fluid Calibration Check Kit

Certified Viscosity Standard Fluids

Fann Viscosity Standards are certified by methods traceable to the United States National Institute of Standards and Technology (NIST). The selection of one or two fluids will normally provide sufficient measurement points to verify the calibration of your instrument. All fluids are supplied in 16 oz (1 pint) containers complete with a certificate of calibration and a temperature/viscosity table.

Part No.	Fluid
207124	10 Centipoise (cP)
207119	20 Centipoise (cP)
207120	50 Centipoise (cP)
207121	100 Centipoise (cP)
207122	200 Centipoise (cP)
207123	500 Centipoise (cP)
207126	30,000 Centipoise (cP)
207125	100,000 Centipoise (cP)

Rheometer Calibration Stand



The Rheometer Calibration Stand is designed for use in recalibrating the Torsion Springs for Model 280 & 286VS Rheometers. Torsion springs must be removed from the instruments in order to perform this calibration.

Includes weights, thread, spool, and instructions.

Ordering Information

Part No. 207083 - Rheometer Calibration Stand

Marsh Funnel Viscometer



The Marsh Funnel is a simple device for indicating viscosity on a routine basis. The viscosity measurement procedure requires a graduated container (Measuring Cup) to receive the fluid as it flows out of the funnel, a means to measure elapsed time (Stopwatch), and a thermometer for measuring the temperature of the sample.

Ordering Information

Part No. 206884 - Marsh Funnel, Plastic No. 201

Part No. 206889 - Measuring Cup, Plastic No. 202, 1000 cc

Part No. 206893 - Measuring Cup, Stainless Steel, 500 cc

Part No. 206894 - Measuring Cup, Stainless Steel, 1000 cc

Part No. 206895 - Measuring Cup, Stainless Steel, 2000 cc

Part No. 206898 - Digital Stopwatch

Part No. 206044 - Digital Thermometer

Rheometer Model 280



The Model 280 Rheometer is a precision multiple-speed rotational viscometer designed specifically for field testing the rheological properties of drilling fluids.

The Rheometer is operated at two rotational shear rates, and the readings obtained are used to determine the plastic viscosity and yield point of the drilling fluid being tested.

The Model 280 is supported on a counterbalanced telescoping frame allowing easy adjustment of the rotor depth. Turning a small crank drives a rotor at a preselected constant speed through a precision gear train governor. Rotor speeds of either 300 or 600 rpm are obtained by setting the position of the speed control lever. A third position of the speed control lever is available for operating the rotor at a higher speed for stirring the drilling fluid sample.

Gel-strength measurements are read directly from the deflection scale. When making gel-strength measurements, force is applied manually by turning the gel knob and observing the maximum reading on the deflection scale before the gel breaks.

No field maintenance is required. It is the lightest field instrument available for determining plastic viscosity and yield point.

Ordering Information

Part No. 206984 - Model 280 Rheometer, hand-operated

Fann Instrument Company offers a complete line of Instrumentation for use in testing drilling fluids in accordance with American Petroleum Institute publications:

API Recommended Practice 13B-1, ANSI/API 13B-1/ISO 10414-1

API Recommended Practice 13B-2, & API Specification 13A

iX77® Rheometer



The iX77® Rheometer is a coaxial cylinder type rheometer designed to measure fluid rheologies under high pressures and temperatures with a high degree of safety. The Fann design is based on a machine developed by Sandia National Laboratories. Though designed with oil well and geothermal drilling fluids in mind, the instrument has applications in many other fields.



The iX77® Rheometer operates at temperatures up to 600°F (316°C) and pressures of up to 30,000 psig (206,840 kPa). Operation at below ambient temperatures is possible with an optional chiller controlled by the software .

This system uses a unique magnetic sensor to detect the motion of the jewel mounted torsion assembly in the test cell. The sensor system can be calibrated to \pm one degree (equivalent to one centipoise at 300 RPM). Test pressures are generated by an air operated high pressure hydraulic pump and controlled by a smart back pressure controller, high pressure valve and pressure transducer. The pressurization

fluid fills the upper portion of the test cell. The pressurization fluid is in direct contact with the quiescent sample, above the sample, not in the measurement area. The contact area is small to minimize mixing.

The rheometer's one-piece bench top design makes it suitable for use on a well site as well as in a laboratory. A strong low profile (22 inch high) bench top is recommended for easier cell removal.

Software

The Fann control software allows the operator maximum flexibility by automating the operation, data collection, reporting and notification functions of the iX77® Rheometer. An advanced user can configure and operate the machine manually.

The iX77® Rheometer software runs on the Windows® XP Professional operating system, and was developed using National Instruments LabVIEW™. The operating system controls and records temperature, pressure, and rotor speed. It derives the fluid property measurements from the angle of rotation of the internal bob, as reported by the magnetometer. The instrument is calibrated using a standard fluid.

There are two data collection modes, manual and automatic.



In manual mode, the user turns on data collection from a screen and provides the necessary set points. In the automatic mode, a test profile is either generated from a list of pressure and temperature test points or retrieved from a file.

In addition to the testing functions, the software provides for calibration, setup, and tuning to allow the rheometer to be used for a wide variety of tests.

Shear stress values are calculated based on a “look up” table developed during calibration. The calibration file is loaded on startup, and evaluated for evidence of hysteresis. Excessive hysteresis indicates a likely mechanical problem, and a dialog is displayed when it is detected.

If the system starts up and detects it is under pressure (for instance after a power failure), it will use the detected pressure as its manual pressure set point. This is done to avoid decompressing the system suddenly. The temperature set point is always set to zero on startup.

Ordering Information

Part No. 101543382 - iX77® Rheometer

Chiller for iX77® Rheometer

For viscosity testing below ambient temperatures Fann offers an optional chiller for the iX77 Rheometer. The Model D4004 Chiller provides controlled sample cooling and is capable of regulated sample cooling from ambient temperature to -10°C.



Part No. 204160 - Chiller 115/120 Volts

Part No. 381464 - Chiller 220/230 Volts

Ordering from Fann is easy. Just call us at 1-800-347-0450 or 1-281-871-4482 from 8 a.m. to 5 p.m. Central Standard Time, Monday through Friday. Or use the convenient order form at the back of this catalog and fax it to 1.281.871.4358.

Rheometer Model 50SL

Fann Instrument Company produces a range of true Couette rotational viscometers. The Model 50 High-Temperature High-Pressure Rheometer is a rotational viscometer designed for testing fluids at temperatures to 500°F (260°C) and pressures to 1,000 psig (7,000 kPa) in a coaxial cylinder chamber. Heating and rotor speed are controlled by input from specialized software.

Fann's xpRt50® software is optimized for drilling fluids and fracturing fluids rheology and is designed for simultaneous control of two Model 50 Viscometers via RS-485 serial communications. The computer and specialized software control the viscometer.

The torsion springs are interchangeable permitting the instrument's shear stress and viscosity measuring range to be optimized.

Features

- Accuracy, dependability, economy
- Data converted to cgs units, SI units, or English units
- Continuous display of torque
- Interchangeable bobs, rotors and torsion springs to extend range
- Absolute dynamic viscosity measurement
- Temperature and rotor speed control



Corrosion Considerations

Routine testing of highly corrosive fluids at elevated temperatures and pressures can lead to pitting and stress corrosion cracking of materials. We recommend that the sample cup, bob, bob shaft, and expansion fitting be constructed of Hastelloy®¹ C-276 alloy for maximum protection against corrosion. Hastelloy C-276 alloy has exceptional resistance to a wide variety of chemical process environments, including strong oxidizers such as ferric and cupric chlorides, hot contaminated media (organic and inorganic), chlorine, formic and acetic acids, acetic anhydride, and seawater and brine solutions. Fann Model 50 Rheometers are available with wetted parts constructed with 316 Stainless Steel or Hastelloy® C-276 Alloy.

Ordering Information

Part No. 209429 - Rheometer Model 50 w/RCO Hastelloy®, 115 Volt, 50/60 Hz
Part No. 209430 - Rheometer Model 50 w/RCO Hastelloy®, 230 Volt, 50/60 Hz
Part No. 209426 - Rheometer Model 50 w/RCO 316 Stainless Steel, 115 Volt, 50/60Hz
Part No. 209427 - Rheometer Model 50 w/RCO 316 Stainless Steel, 230 Volt, 50/60 Hz

Computer Not Included

¹Hastelloy is a registered trademark of Union Carbide

Density is a measurement of fluid weight per unit of volume. This measurement is often referred to as mud weight and is reported as pounds per gallon, pounds per cubic foot, grams per cubic foot, grams per cubic centimeter, kilograms per cubic centimeter, or as Specific Gravity (sg) gms/cm³.

The primary function of monitoring density is to control formation pressures and minimize loss of returns.

The introduction of the mud balance in the late 1930's was one of the most important technological advances in the drilling fluids industry. Not only was the balance much easier to use than the hydrometer, but it was more accurate. The original patented design of the mud balance has remained virtually unchanged over the past sixty-five years.



Model 140 Mud Balance

The Fann Mud Balance provides a simple, practical method for the accurate determination of fluid density. The temperature of the drilling fluid does not materially affect the accuracy of readings. The durable construction of the Fann Mud Balance makes it ideal for field use.



The balance consists of a base and graduated arm with cup, lid, knife edge, rider, built-in spirit level, and counterweight. Despite its sensitivity, it contains no easily breakable parts.

A plastic carrying case is available that holds the balance intact and in working position.

Ordering Information

Part No. 206768 - Model 140 Mud Balance with case

Part No. 206769 - Model 140 Mud Balance without case

Model 141 Tru-Wate™ Mud Balance

With the TRU-WATE™ Balance, the density of a fluid sample, such as cement slurry, can be measured in a fixed volume sample under pressure.



By pressurizing the sample cup the entrained air or gas can be decreased to a negligible volume, thus providing a slurry density measurement more closely in agreement with the true density which will be realized under downhole conditions.

Fann density balances are constructed of premium metals for durability, accuracy and ease of use. A high impact plastic case protects the balance during transport and provides a secure base in its working position.

Ordering Information

Part No. 100003565 - TRU-WATE™ Pressurized Balance

Model 802P 600° Roller Oven

Fann Roller Ovens provide an excellent method of aging fluid samples for further analysis. High-Temperature Aging Cells containing sample fluids are placed in the roller oven where they are subjected to moderate heat and agitation (rolling) on power driven rollers. Samples may also be heated without rolling (static aging).

The Fann roller oven line now includes a portable model with a heat range that extends to 600° F.

The Model 802P roller oven features two power-driven rollers, a digital temperature controller and a timer. An internal fan assures uniform temperature distribution throughout the oven.

Only aging cells rated for 600° F should be used in the Model 802P oven. Two aging cells may be used at one time.

The compact design of the Model 802P oven makes it easier to install and move.

The oven has a switchable power supply and will run on 115 volt alternating current or 230 volt power. Cords are available for many countries.



Specifications:

Temperature range	Ambient to 600° F
Heater Power	400 watts
Power Requirements	115V or 230V AC
Weight	50 lb (22.7 kg)
Length	20.15 in (51.18 cm)
Width	13.12 in (33.32 cm)
Depth	18.62 in (47.29 cm)
Capacity	2 aging cells

Ordering Information

Part No. 102030761 - Model 802P Portable 600° Roller Oven

Roller Ovens with Timer

Fann® Model 704ET and Model 705ET Roller Ovens are primarily designed for laboratory use. These roller ovens provide an excellent method of aging fluid samples.

High-temperature Aging Cells containing sample fluids are placed in the roller oven where they are subjected to moderate heat and agitation (rolling) on power driven rollers. Samples may also be heated without rolling (static aging).

These Roller Ovens are constructed of polished stainless steel and other corrosion resistant materials. They are well insulated and the temperature is regulated by a digital temperature controller that supports Fahrenheit and Celsius measurements. A programmable timer can be set for delayed start, delayed stop, and immediate start. A voltage selector allows operation at 115VAC or 230VAC.



Ordering Information

Part No. 102365469 - Model 705ET Five Roller Oven

Part No. 102365354 - Model 705ET Four Roller Oven

Aging Cell Capacity						
Model	Number of Rollers	260 ml Cell w/o Valve stem	260 ml Cell w/Valve stem	500 ml Cell w/o Valve Stem	500 ml Cell w/ Valve Stem	
704ET	4	9	6	6	3	
705ET	5	16	12	8	8	
Weights & Dimensions						
Model	Outside inches (centimeters)			Inside inches (centimeters)		
	L	D	H	L	D	H
704ET	22 (59)	24 (61)	25.5 (65)	18 (46)	18 (46)	14 (35)
705ET	26 (66)	30 (76)	25.5 (65)	22 (59)	24 (61)	14 (35)
Pounds (Kilograms)						

Other Specifications				
Model	Temperature Range	Heater Power	Power Requirement	
704ET	Ambient to 500°F	1000 Watts	110-230V, 50/60 Hz	
705ET	Ambient to 500°F	1000 Watts	110-230V, 50/60 Hz	

High Temperature Aging Cells

Drilling fluid aging is the process of setting aside a mixed or sheared fluid to let its rheological and filtration properties fully develop. A homogenous fluid is aged under conditions, such as static, dynamic, ambient, or high temperature. Aging time varies from 16 hours to several days at ambient or high temperatures.

Fann's High Temperature Aging Cells are designed for use in aging tests which help predict the performance of a drilling fluid under static, high temperature conditions.

This aging cell is designed for heat aging at high temperatures, up to 600° F and is the preferred cell for the Model 802P oven. The 550 ml cell is constructed of stainless steel.

Specifications:	
Volume	550 ml
Maximum Working Pressure	2500 psi (17237 kPa)
Maximum Temperature	600° F (315° C)



Ordering Information

Part No. 102111608 - High Temperature Aging Cell

Aging Cells

Ordering Information

Please order aging cells using the chart below

Part No.	Material	Volume		Maximum Working Pressure		Maximum Temperature	
		ml	psig	kPa	°F	°C	
210285	303 Stainless Steel	500	2500	17237	500	260	
210286	316 Stainless Steel	500	2500	17237	500	260	
210288	303 Stainless Steel	260	2500	17237	350	177	
210289	303 Stainless Steel	260	2500	17237	350	177	
210290	303 Stainless Steel	500	2500	17237	500	260	
210291	316 Stainless Steel	260	2500	17237	350	177	
210292	316 Stainless Steel	260	2500	17237	350	177	
210294	303 Stainless Steel	500	2500	17237	500	260	
210316	316 Stainless Steel	500	2500	17237	500	260	

Corrosion Test Cell

The Corrosion Test Cell is designed for testing fluids at temperatures up to 500°F (260°C) and pressures to 2,500 psig (17,237 kPa). The lightweight, compact cell includes a built-in coupon holder and pressurization valve. The 500 ml cell is constructed of 303 Stainless Steel. Corrosion Coupons are available in a variety of materials and configurations for use with the Corrosion Test Cell.



Ordering Information

Part No. 210294 - Corrosion Test Cell

Drill Pipe Corrosion Coupons

The placement of corrosion test rings in the drill string is one of the more common techniques used to evaluate the corrosiveness of drilling-fluid environments on the drill string and other steel equipment. Removal and examination of these rings after a period of exposure downhole can be highly informative as to the corrosiveness of the drilling fluid, as well as to the type of corrosion encountered.

Fann Drill Pipe Corrosion Coupons are made of cold-drawn seamless mechanical tubing Type 4130 machine-finish steel.

Each coupon supplied by Fann is stamped with a serial number and packaged in a special corrosion-inhibitor envelope to prevent atmospheric corrosion.

Ordering Information

Order the appropriate coupon using the part number below.

Part No.	Drill Pipe Size & Type	Coupon Size
210091	2-7/8 in. internal flush and 3-1/2 in. slim hole	2 1/2-in OD x 0.250-in wall
210092	3-1/2 in. extra hole and 3-1/2 in. full hole	2 3/4-in OD x 0.188-in wall
210093	3-1/2 in. internal flush and 3-1/2 in. extra hole	3-in OD x 0.313-in wall
210094	4 in. full hole	3 1/4-in OD x 0.250-in wall
210095	4 in. internal flush and 4-1/2 in. extra hole	3 3/4-in OD x 0.3125-in wall
210096	4-1/2 in. full hole and 4-1/2 in. extra hole and 4 in. internal flush	3 5/8-in OD x 0.375-in wall
210097	4-1/2 in. internal flush and 5 in. extra hole	4 1/2-in OD x 0.3125-in wall
210098	5-9/16 in., 5-1/2 in. API regular or full hole and 6-5/8 in. API regular	4 5/8-in OD x 0.500-in wall
210099	6-5/8 in. full hole K=202	4 11/16-in OD x 0.282-in wall
210100	4-1/2 in. extra hole	3 13/16-in OD x 0.200-in wall
210101	6-5/8 in. full hole K=123.3	5 3/4-in OD x 0.375-in wall
210102	5 in. x H tool joint	4 3/16-in OD x 0.2185-in wall

HT4700 HPHT Filter Press

Fann's HT4700 HPHT Filter Press is designed for safe and efficient high-temperature, high-pressure fluid loss testing that meets API specifications. The digital system is accurate and controllable.

The filter press consists of a heating jacket, Safe Cell, Type J thermocouple probe, pressurizing assemblies, and two power cables -- 115V and 230V.

Safety features include a lock and release mechanism that secures the cell in place and maximizes heat transfer. The exterior of the jacket is safe to touch, less than 130° F.

The HT4700 has a digital temperature controller for better accuracy and control. The thermocouple probe allows precise temperature measurements. Logging test data is done using a data port on the heating jacket. (Data logger is not included.)



Heating Jacket Specifications

Maximum Temperature	500°F (260°C)
Heating Capacity	400 watts
Power Requirement	115 / 230 VAC 1000 watts
Dimensions L x W x D	12 x 12 x 17.8 in. 30.5 x 30.5 x 45 cm
Weight	34 lb (15.4 kg)

Safe Cell Specifications

Maximum Working Pressure	1800 psign (12,410 kPa)
Sample Cell Volume	100 ml @ 500°F (260°C) 130 ml @ 350°F (177°C)
Weight	9 lb (4.1 kg)

HT4700 HPHT Filter Press

The HT4700 HPHT Filter Press is available in various configurations.

CO₂ cartridges are not included with the CO₂ pressurizing assemblies.

HT4700 HPHT Filter Press Assemblies						
	CO ₂ Pressurization		Nitrogen Pressurization			
Filter Press Assembly Part Number	102195986	102196306	102197003	102197111		
Safe Cell Configuration	Single Ended	Double Ended	Double Ended	Single Ended		
Pressurization Part Number	CO ₂ Assembly 209471		Dual Nitrogen Assembly 209545			
Backpressure Receiver Part Number	15 ml, CO ₂ 209503		15 ml, Nitrogen No. 209502			
HT4700 Heating Jacket	115/230 Volts, 400 Watts, Part No. 101631160					
Note: <i>Items listed for each assembly part number are included. These items can also be ordered separately.</i>						

HPHT Safe Cell

The High Pressure High Temperature Safe Cell is designed to reduce the chance of accidental opening of the cell while still under pressure. The screw-in end cap is essentially impossible to remove without releasing internal pressure.

The Safe Cell also uses the CellTell™ pressure indicator to show pressure status at a glance.

No Wrench or Clamp Needed

Using the Safe Cell is simple. The screw-in end cap allows the cell to be opened and closed by hand. No screws hold the cap down so no wrench is needed. No cell clamp is required because the cap cannot be removed without releasing internal pressure.

Save Time

The simple procedure means technicians save time opening and closing the Safe Cell.

Ordering Information

Part No. 102312548 - HPHT Safe Cell



HPHT Filter Press (175 ml)

The 175 milliliter High Pressure High Temperature Filter Press can be pressurized to 1800 psig on the cell and 750 psig on the back pressure receiver. Maximum operating temperature is 350°F.

Each filter press is supplied with all necessary operating supplies including:

- Pressurization System (Nitrogen or CO₂)
- Back Pressure Receiver, 15 ml No. 209502
- Cell (see configuration chart for specific cell supplied with each unit)



Part No.	Cell	Description	Volts	Watts
101571372	1800 psi Cell	CO ₂ Pressurizing assembly	115	400
		15 ml(CO ₂) Back-Pressure Receiver		
101571374	1800 psi Cell	CO ₂ Pressurizing assembly	230	400
		15 ml (CO ₂) Back-Pressure Receiver		
101571371	1800 psi Double Ended Cell	CO ₂ Pressurizing assembly	115	400
		15 ml (CO ₂) Back-Pressure Receiver		
101571373	1800 psi Double Ended Cell	CO ₂ Pressurizing assembly	230	400
		15 ml (CO ₂) Back-Pressure Receiver		
101565554	1800 psi Double Ended Cell	Dual Nitrogen Manifold for Primary	115	400
		15 ml Back Pressure Receiver		
101565558	1800 psi Double Ended Cell	Dual Nitrogen Manifold for Primary	230	400
		15 ml Back Pressure Receiver		

175 ml HPHT Filter Press units can be pressurized to 1800 psig on the cell and 750 psig on the back pressure receiver. Maximum operating temperature is 350°F.

Filter Press Cell Clamp

HPHT Filter Press Cells are commonly used to test drilling fluids under high-pressure and high-temperature conditions. During this testing the possibility exist that the test fluid may solidify and plug the entrance and exit valve stems to the cell. Laboratory technicians are increasingly concerned about opening a HPHT Filter Press cell with pressure trapped inside. Fann has developed a bench top cell clamp to maintain force on the lid while the set screws are removed. Once the screws are removed, the lid can be allowed to slowly rise and release any trapped pressure in a controlled manner.

Ordering Information

Part No. 232207 - Clamp for 175 ml HPHT Filter Press Cell

Part No. 232208 - Clamp for 500 ml HPHT Filter Press Cell

HPHT Filter Press (500 ml)



HPHT Filter Presses are available in a number of configurations allowing greater flexibility in choosing the system and options that suit each individual need. Pressurization options include CO₂ cartridges, bottled nitrogen, or an in-house (user provided) source. Single or double opening cells are available, with different filter media including API standard filter paper, ceramic discs of several calculated porosities, and various mesh sized screens.

Select your configuration from the table below.

Specifications	
Max Working Pressure	1800 PSIG
Maximum Temperature	500 °F
Power Requirement	115/230 VAC 50/60 Hz
Sample Cell Volume	493 ml
Receiver Volume	100 ml
Heating Capacity	800 watts
Filtering Area	22.6 cm ² (3.5 in ²)

The 500 milliliter High Pressure High Temperature Filter Press can be pressurized to 1800 psig on the cell and 750 psig on the back pressure receiver. Maximum operating temperature is 500°F. For operation above 400°F, the filter paper should be backed with a glass fiber filter, or a stainless steel filter.

Fann HPHT Filter Presses are furnished with the CellTell™ Positive Pressure Indicator. The CellTell™ Positive Pressure Indicator provides an instant indication of the pressure status of any HPHT cell. The CellTell indicator is unaffected by temperature, and resistant to motion caused by vibration and rotation. CellTell positive pressure indicators are standard equipment on all configurations of HPHT cells assemblies and all versions of HPHT Filter Presses.

HPHT Filter Press Assembly	Part No. 101565562 (includes items listed below)	Part No. 101565564 (includes items listed below)	Part No. 101565561 (includes items listed below)	Part No. 101565563 (includes items listed below)
Heating jacket	No. 209540 115 volt, 800 watts	No. 209541 230 volt, 800 watts	No. 209540 115 volt, 800 watts	No. 209541 230 volt, 800 watts
Pressurization	dual nitrogen manifold No. 209545		dual nitrogen manifold No. 209545	
Back Pressure Receiver	100 ml No. 209542		100 ml No. 209542	
Cell Configuration	500 ml, single opening No. 209586		500 ml, dual opening (open both ends) No. 209587	
Cap & Screen Configuration	Cap No. 209532 screen No. 207232, 60 mesh (installed in cap)		1 Cap No. 209536 with No. 209534 detachable screen 325 mesh w/60 mesh backup 1 Cap No. 206568 pressure indicating	

Model 90 Dynamic HPHT® Filtration System

The Fann Model 90 Dynamic HPHT® filtration system is the industry's only true dynamic filtration system for conducting filter cake formation and permeability analysis for drilling fluids optimization. Utilizing a wide range of available filter media, the Dynamic HPHT Filtration System can be heated and pressurized to provide the closest possible simulation of downhole conditions. Safety features have been designed into the system to protect the user and help ensure reliable test results.

The filter medium is a thick-walled cylinder with rock-like characteristics to simulate the build-up of filter cake on the formation. Varying porosities and permeabilities are available. Filtration occurs radially from the inside of the filter core to the outside. At the same time, the filter cake is formed on the inside of the filter core to simulate filter cake formation on the wall of a borehole.

The filter cake can be inspected visually after the test is completed. The LCD display allows monitoring of real-time test results. Results can be printed for further analysis and retention.



The Dynamic HPHT filtration system also features an interface port, which allows downloading of data to a personal computer.

The Model 90 system is fully automatic with a built-in computer controller. Through menu-driven software, the user can establish up to 20 sequence steps to program the following testing parameters:

- Temperature
- Pressure
- Differential pressure
- Shear rate

Part No. 209113 - Model 90 with software to evaluate drilling fluids

Part No. 209114 - Model 90B with software to evaluate breaker fluids

Part No. 219698 - Model 90BH w/ software for breaker fluids, Hastelloy wetted parts

Operational Features

- Fully automatic control with built-in computer controller; 8-line, 40-column LCD display; 16-key input control; menu-driven software
- Ramping of temperature, pressure, differential pressure, and shear rate can be established with up to 20 sequence steps
- Automatic volume collection of filtrate; data reported in 1/3 cc increments
- Interface port for exporting ASCII-formatted data to a personal computer
- Each data point comprised of elapsed time, total volume of filtrate, pressure, differential pressure, sample temperature, and shear rate
- Data from most recent test stored in non-volatile memory, allowing user to view data on LCD display, print for hardcopy analysis, or download to PC
- Two test sequences stored in memory:

Standard test that cannot be edited by operator

Most recent test sequence used, which can be retrieved and edited before use

- Audible tones to alert user of outer limit parameters
- Built-in pump for automatic purge cycle to saturate the core and clear air from pressure lines; magnetically-driven pump to eliminate dynamic seals and leakage potential
- Single pressure port for high pressure; back pressure regulated automatically
- External yoke cell requires no threaded closures; threaded bottom cap to facilitate cell loading and unloading
- Magnetically-driven shear bob with rpm monitoring; 30-1000 rpm rotation speed
- Quick-connect fittings on filtrate hoses

Safety Features

- Rupture disk on high pressure gas supply
- Safety pressure relief valve on the heated, pressurized cell
- Independent over-temperature shutdown
- Heater and motor cut-off interlock door when door is opened
- Automatic cool-down upon completion of test
- Proper positioning of cell and collector required before system will pressurize
- Pressure must be relieved to less than 5 psig before the cell can be disassembled for cleanup
- Cell design uses no stressed threaded closures, no set screws or caps which require tightening
- Cell constructed of MONEL® K500 alloy with stainless steel end caps
 - Unit has no welded joints on stressed parts
- All stainless steel pressure fittings

Ceramic Filter Core Specifications			
Part Number	API Designation	New (Hg Data)	Old (Air) Data Previous Designation
210545	12	12 micron	5 micron
210546	20	20 micron	10 micron
210547	40	40 micron	20 micron
213483	50	50 micron	35 micron
210548	55	55 micron	60 micron
210549	120	120 micron	90 micron
210550		--	150 micron
210551		--	190 micron



LPLT Filter Press (API Filter Press)



The Series 300 LPLT Filter Press (API Filter Press) is the most effective means of determining the filtration properties of drilling muds and cement slurries. LPLT Filter Press Assemblies consist of a mud reservoir mounted in a frame, a pressure source, filtering medium, and a graduated cylinder for receiving and measuring filtrate. Working pressure is 100 psig and the filtering area is 7.1 in², as specified in the American Petroleum Institute API Recommended Practice 13B-1 and 13B-2.

The cell body, top cap, and base cap are of stainless steel construction.

Ordering Information

No. 207127 Filter Press Basic Assembly Includes:

208129 - Frame Assembly
208255 - Gasket, Rubber (6)
208310 - Screen, 60 Mesh
382948 - Cell Body, Stainless Steel
382949 - Top Cap, Stainless Steel
382950 - Base Cap & Tube, Stainless Steel
206051 - Filter paper, pkg of 100
205868 - Graduated Cylinder, 25 ml
101983293 - Filter Cake Ruler

No. 207173 Filter Press Includes:

207127 - Filter Press Basic Unit
207929 - Air hose, 3 ft

No. 207174 Filter Press Includes:

207127 - Filter Press Basic Unit
207929 - Air hose, 3 ft
208615 - Regulator
208653 - Bleeder valve

No. 207223 Filter Press Assembly Includes:

207127 - Filter Press Basic Unit
207929 - Air hose, 3 ft
208652 - Regulator
208653 - Bleeder valve

No. 207224 Filter Press Includes:

207127 - Filter Press Basic Unit
208647 - CO ₂ pressuring assembly

No. 207290 Filter Press With Hydraulic Dead-Weight Assembly

207127 - Filter Press Basic Unit
208594 - Dead-weight hydraulic assembly

No. 207503 Filter Press Includes:

207391 - Filter press, wall mount
208647 - CO ₂ pressure assembly
205868 - Graduated cylinder, 25 ml
206051 - Filter paper, pkg of 100

No. 207356 Filter Press In Stainless Steel Case

207391 - Filter press, wall mount
208647 - CO ₂ pressure assembly
209184 - Case, stainless steel
205868 - Cylinder, graduated, 25 ml
205869 - Cylinder, graduated, 10 ml
206035 - Timer, interval, 30-minute
206051 - Filter paper, pkg of 100, 2 supplied

Multiple Unit Filter Press

Multiple unit filter press assemblies permit running one to six filtration tests simultaneously. Each assembly consists of a frame with the indicated number of complete filter cells. Manifolds are complete with air hoses, cut-offs and bleeder valves. Accessories such as pressure regulators and hoses for connection to pressurization sources are sold separately.

Part No. 207673 - Filter press, 6 cells no. 311

Part No. 207785 - Filter press, 4 cells no. 313

Half Area Filter Press

The Half Area Filter Press is a compact version of the standard Filter Press and employs a 1/2 size filtration area. Time and pressure requirements are the same as for the API filter press. All filtrate volumes must be multiplied by 2 to correlate with API specifications.

The Half Area Filter Press consists of a filter cell body (cell) containing a pressurizing inlet, a pressure regulator, and a pressure gauge. A rubber diaphragm (boot) is supplied to contain the drilling fluid and separate it from the pressurizing gas. The boot allows the filter cell to be operated in any position. A reversible frog mounting is provided on the exterior of the cell to allow conventional filtration or upside down filtration. A wall mounting bracket is provided for supporting the filter press on a wall.

Ordering Information

Part No. 207228 - Half Area Filter Press

Automated Permeability Plugging Apparatus

The Automated Permeability Plugging Apparatus Model 389AP (APPA) is a high pressure, high temperature instrument designed to perform permeability plugging tests. The 5000 psig rated APPA is ideal for predicting how a drilling fluid can form a permeable filter cake to seal off depleted or under pressure intervals.



Advantages

- Realistic and accurate downhole simulation
- Automatic pressure control
- Pressure applied from bottom, preventing solids settling that contributes to filtercake
- Designed for HPHT testing
- Allows use of filter media in various pore sizes
- Built-in heating chamber, hydraulic pump, and air pump
- Built-in resistance temperature detectors (RTDs)
- Nitrogen pressure regulator and oil pressure regulator on control panel
- Real-time data in graph
- Store test data

Specifications

Pressure Range	0 psi to 5000 psi (34,473 kPa)
Temperature Range	Ambient to 500°F (260°C)
Compressed Air	80 psi (551 kPa) minimum
Nitrogen Inlet	1000 psi (6895 kPa) maximum
Power Supply	115V/230V, 50/60 Hz, 1000 watts
Dimensions (W x D x H)	29.7 x 29.9 x 26.2 in 75.4 x 75.9 x 66.5 cm
Weight	175 lb (79.4 kg)

Ordering Information

Part No. 101967987 - Automated Permeability Plugging Apparatus Model 389AP

Permeability Plugging Apparatus (PPA)



The Permeability Plugging Apparatus (PPA) is designed to provide accurate simulation and measurement of downhole static filtration.

The PPA utilizes a conventional HTHP Heating Jacket to simulate reservoir temperature. The fluid cell is inverted, with pressure applied from the bottom of the cell and filtrate collected out the top. Pressure is transferred to the mud by a small hydraulic hand pump through a small floating piston within the cell.

The PPA employs a ceramic filter disc, which is available in varying porosities. The disc offers a more authentic representation of the formation.

Ordering Information

Part No. 206845 - PPA 115 Volts/800 Watts

Part No. 206846 - PPA 230 Volts/400 Watts

Ceramic Filter Discs

Ceramic filter discs are stronger and more durable than natural materials, allowing for testing with greater pressures and back pressures. Select a filter porosity that closely matches the actual formation being drilled from Fann's wide assortment of discs. This provides a more realistic simulation of filtration properties than using the conventional filter paper.

Ordering Information

Part No.	API Box of 10	Designation	New (Hg Data)	Old (Air) Data Previous Designation
210536	10		10 micron	3 micron
210537	12		12 micron	5 micron
210538	20		20 micron	10 micron
210539	40		40 micron	20 micron
210540	50		50 micron	35 micron
210541	55		55 micron	60 micron
210542	120		120 micron	90 micron
210543			--	150 micron
210544			--	190 micron

Stainless Steel Filter Discs

Stainless steel filter discs are available for conducting Loss Circulation Tests with the PPA. Constructed of 303 Stainless Steel, discs are 2-1/2" in diameter.

1/4" thick discs

Part No.	Description
209461	1 mm slot, 9 slots, each 0.0394" wide
386828	2 mm slot, 4 slots, each 0.0787" wide
386830	3 mm slot, 3 slots, each 0.1181" wide
386827	2 mm hole, 13, each 0.0787" diameter
386829	3 mm hole, 9, each 0.1181" diameter

1" thick discs

Part No.	Description
209455	2 mm slot, 4 slots, each 0.0787" wide
209456	3 mm slot, 3 slots, each 0.1181" wide
209457	5 mm slot, 1 slot, 0.1968" wide
209452	2 mm hole, 13, each 0.0787" diameter
209453	3 mm hole, 9, each 0.1181" diameter
209454	5 mm hole, 5, each 0.1968" diameter

AutoCalcimeter Model 442

The AutoCalcimeter determines the amount of calcium carbonate (CaCO_3 or calcite) and calcium magnesium carbonate ($\text{CaMg}(\text{CO}_3)_2$ or dolomite) in alkaline earth carbonate samples - such as oil well cores or drill cuttings. Calcite or dolomite buildup in drilling fluids and water treatment process causes scaling problems, and data from the Fann AutoCalcimeter can help determine the most optimal chemical treatment.

This instrument is in compliance with ASTM D 4373-84: Standard Test Method for Calcium Carbonate Content in Soils.



Features

- Automatic and accurate dispensing of HCl when test begins
- Automatic stirring of sample with acid, by built-in stirring mechanism
- Automatic recording of pressure readings and elapsed time internally and on USB flash drive
- Automatic calcite and dolomite percentage reporting, with all calculations performed internally
- Real-time clock stamps date and time
- Data communication port for integration to computer

Application

Samples containing calcite and dolomite are reacted with 1 Normal HCl to measure the released CO_2 , in a sealed reaction cell. A calibration curve (determined using a pure calcium carbonate reagent) is used to relate the pressure to the weight of the calcium carbonate in the sample. Several weights of the sample are utilized, to ensure the most accurate curve, and pressures for the curve are measured and stored automatically when running the appropriate calibration sample size.

Recording and Interpreting Test Data

With a USB flash drive connected, the AutoCalcimeter will record the test data onto a USB drive in .csv file format. If no Flash drive is present the data is recorded in the internal memory; this data can be downloaded using the transfer button on the keypad.

Specifications	
Dimensions (W x D x H)	16 in x 9 in x 9.5in
Weight	15 lb
Power Supply	100 to 240 VAC, 50-60 hz, 75 watts
Ports	Power, RS485 serial, USB
Data Communication	USB

Ordering Information

Part No. 102452754 - AutoCalcimeter Model 442

Includes plastic carrying case, mortar and pestle, pocket digital Weighing scale, CaCO_3 compound, HCl, and instruction manual

Calcimeters

The compounds responsible for scale build-up in drilling fluids must be determined before an effective chemical treating program can be implemented to control the scale.

Fann Calcimeters are used to determine the amount of Calcium Carbonate and Magnesium Carbonate (Dolomite) in a sample of alkaline earth carbonates such as oil well cores or drilled cuttings. Calcite build-up in drilling fluids and in water treatment processes causes scaling problems. Data from the Fann Calcimeter can help determine the proper chemical treatment.



Ordering Information

Part No. 209698 – Model 43210 Recording Calcimeter

Includes:

Reaction Chamber with Basket
0-15 psig Recorder - Digital Balance
Reagents - Hardware - Instructions
Stainless Steel Carrying Case

Part No. 209696 – Model 432 Gauge Calcimeter

Includes:

Reaction Chamber with Basket
30 psig Gauge - Instructions

Fann Calcimeters can determine, quickly and with a high degree of accuracy, if the scale build-up is composed of Calcium Carbonate. Both models are suited to a differential measure of the calcite to dolomite content of the unknown sample. The main difference in the two models lies in the fact that an operator must be present during the test with Model 432 (Pressure Gauge Model) to record readings at regular intervals. The Model 43210 records its results directly to a strip chart, leaving the operator free to perform other duties. In both models, the calcite contents are available in a matter of seconds and the dolomites can be determined in 15-20 minutes.

These instruments comply with the ASTM D 4373-84 Standard Test Method for Calcium Carbonate content in soils. This test method is under the jurisdiction of ASTM Committee D-18 on Soil and Rock and is the direct responsibility of Subcommittee D-18.13 on Marine Geotechnics.

EP (Extreme Pressure) Lubricity Tester



The Fann Model 212 Combination EP (Extreme Pressure) and Lubricity Tester is a high-quality instrument designed to measure the lubricating quality of drilling fluids, provide data to evaluate the type and quantity of lubricating additives that may be required, and predict wear rates of mechanical parts in known fluid systems.

EP tests are performed by applying a measured force with a torque arm to a torque-sensitive, rotating bearing cup. This provides a means of testing lubrication under extreme pressure conditions and produces an indication of the film strength of the fluid being tested.

The more common lubricity test measures fluid resistance (lubricating character) between two hardened steel moving surfaces at a hundred pounds force (which translates into a 5,000 to 10,000 psig (34,474 to 68,948 kPa) pressure on the intermediate fluid film).

Ordering Information

Part No. 206923 - EP/Lubricity Tester, 115 Volt

Parts and Accessories

Part No.	Item
205723	Transformer for 230 Volt Operation
206904	Calibrated Ring & Block Pair
206900	EP Test Ring
206901	EP Test Block
206902	Lubricity Test Ring
206903	Lubricity Test Block

Differential Sticking Tester



The Differential Sticking Tester is designed to determine how likely a given drilling fluid will be to produce a stuck pipe situation and how effective a given drilling fluid treatment or application of spotting fluid in any given drilling fluid would be in reducing this tendency. This measurement is called the Stuck Tendency Coefficient. It takes into account both the stickiness and the cake building capability of the drilling fluid. The Stuck Tendency Coefficient is determined by the Timed Filtrate Test.

The unit can be pressurized by the CO₂ regulator assembly or from any nitrogen source. If nitrogen is to be used, the Differential Sticking Tester must be fitted with a suitable nitrogen regulator, gauges, relief valve, hose and fittings.

Ordering Information

Part No. 206906 - Differential Sticking Tester

Specifications:

Capacity: 140 ml cell

Dimensions: 13.5" x 7.5" x 6.25"

Weight: 23 pounds

Pressure: 477 psig

Resistivity Meter Model 653B



The Fann Model 653B Resistivity Meter is a portable measuring device designed to give a quick, reliable measurement of the resistivity of a small sample (expressed in ohm-meters). This electronic meter accurately measures the resistivity of fluids, slurries, and semisolids having resistivities from 0.1 to 10 ohm-meters/meters².

The instrument features a transparent sample cell with a built-in thermometer. It is packaged in a lightweight case and is suitable for onsite testing.

Specifications

Power Supply	Battery, 9 volt
Range	0.01 – 10 ohm-meters

Ordering Information

Part No. 101582036 - Model 653 Resistivity Meter

Parts and Accessories	
Part No.	Item
210174	Sample Cell
205643	9 Volt battery
210441	Pipe cleaners
210179	Calibration kit
210181	Probe cleaning fluid, 4 oz
210182	Standard resistance fluid, 4 oz
203623	Carrying case

Resistivity Meter Model 88C



The Model 88C Resistivity Meter is designed for field or laboratory use for resistivity measurements. It is suitable for filtrates, muds, filter cakes or slurries and provides a direct digital readout in three ranges: 2, 20 and 200 ohm·meters/meters². A built-in temperature probe provides direct measurement of the sample temperature.

The instrument features high accuracy with a built-in "Test" circuit to check calibration. It is packaged in a lightweight case suitable for onsite testing.

Optional Battery Eliminators are available for use with the Model 88C.

Specifications

Power Supply	Batteries, four (4) 9 volt
Range	0.005 – 200 ohm-meters

Ordering Information

Part No. 207960 - Model 88C Resistivity Meter

Parts and Accessories	
Part No.	Item
207262	Sample Cell
205644	9 Volt battery
210441	Pipe cleaners
210179	Calibration kit
210181	Probe cleaning fluid, 4 oz
210182	Standard resistance fluid, 4 oz
101710234	Battery eliminator, 115/230 volt
203623	Carrying case

Electrical Stability Tester



The Electrical Stability (ES) of an oil based drilling fluid is the property of the material related to its emulsion stability and oil wetting capability.

The Fann Model 23E Electrical Stability Tester (EST) conforms to the test procedure as described in the API Recommended Practice 13B-2.

The Model 23E EST is powered by two 9-volt batteries in the field and comes with a power cord for use in the lab.

It is calibrated in peak volts which is the maximum voltage that the fluid experiences between the two electrodes. Peak voltage may be converted to Root Mean Square (RMS) voltage by multiplying the peak voltage by 0.7071.

The Fann Model 23E Electrical Stability Tester includes: Meter, Probe, 2 Batteries, 2 Calibration Resistors, Power Cord, and a Water-Tight Carrying Case.

Ordering Information

Part No. 102130986 - Electrical Stability Tester

Parts and Accessories	
Part No.	Item
208557	Probe with cable
205643	9 Volt battery
209067	Calibration standard high range
209068	Calibration standard low range
209066	Calibration standard set

Shearometer



The Shearometer is used for determining the gel strength of drilling muds. The results are read directly from a calibrated scale, and give gel strength in pounds of shear per 100 square feet of area.

The Fann Shearometer Kit includes a Shearometer cup with graduated scale, two 5-gram Shearometer tubes and instructions.

Ordering Information

Part No. 206952 - Shearometer Kit No. 240
Part No. 206955 - Shearometer cup with Scale
Part No. 206956 - Shearometer Tube, 5-gram
Part No. 206958 - Shearometer Tube, 20-gram
Part No. 206967 - Weight set, 1 to 200 grams

Ordering from Fann is easy. Just call us at 1.800.347.0450 or 1.281.871.4482 from 8 a.m. to 5 p.m. Central Standard Time, Monday through Friday.

Linear Swell Meter



The Fann Linear Swell Meter Model 2100 (LSM) is an instrument used to determine shale hydration or dehydration by measuring the increase or decrease in length over time of reconstituted or intact shale core. The LSM test is used with a Capillary Suction Time (CST) test to determine the recommended mud system for drilling through a specific shale formation. First, a CST test is conducted to determine the correct inhibitor for the shale. Then, a variety of fluids are tested.

Test results are graphed to show the percent of swelling versus swelling time in minutes. The LSM test demonstrates the inhibitive effects of these various fluids on shale swelling.

Configuration



The Linear Swell Meter system features an automated electronic measuring system. Multiple measuring heads allow up to four cores to be analyzed simultaneously. Data from these measurements is processed by a dedicated personal computer-based program that processes data from the measuring heads provides enhanced data logging and graphics.

The standard configuration for the complete Linear Swell Meter System includes the four-head measuring unit, the compactor unit, and software to gather and graph LSM data. (Computer not included.)

The LSM software will control up to ten additional four-head units. No additional hardware or software is required.

Software

The customized software included features real-time data logging and data file updating. Constants, configuration details, location of data files, and other information are loaded through menus. The software will perform data acquisition for up to eight tests. The program permits simultaneous viewing of any combination of test data and old data. Test data input typically consists of sample length, logging frequency, channel number, and a description of the swelling test. A data sheet is provided in the instruction manual to collect this information. The operator can start and stop any one of the simultaneous swelling tests at any time or in any sequence.



Compactor

Shale core samples for these tests are compacted (reconstituted) using the two-cell hydraulic compactor that complements the Linear Swell Meter. Pulverized shale is placed in a cylindrical mold, where compaction pressure is then applied and maintained while compaction occurs. Tests indicate that a constant pressure of 10,000 psig (68,940 kPa) applied for 1.5 hours results in satisfactory shale core plugs.

Typically, approximately 20 grams of 200 mesh material will yield a cylindrical core plug measuring 1 1/8 in. (28.6 mm) in diameter and 5/8 in. (15.9 mm) height. Material quantity requirements and specimen length will vary somewhat with the type of shale or clay.

Ordering Information

- Part No. 102123383 - Complete Linear Swell Meter System**
- Part No. 102100513 - Four head LSM Measuring Unit**
- Part No. 209745 - Compactor Unit only (Two Head)**
- Part No. 205722 - Transformer for 230 Volt operation**

Capillary Suction Timer



The Model 440 Capillary Suction Timer (CST) consists of a digital timer, sample cell, and a specially selected filter paper composed of unidirectional fibers. Aqueous samples are placed in the sample cell, resulting in variable rates of water passing into the filter paper through capillary suction action.

The rates of filtration are dependent upon particle size, solids content, and settling rates of flocculation state. Thus, the instrument is adaptable for use as a control parameter for waste disposal facilities and for classification and qualification of soil types in geotechnical use, evaluation of soil/bentonite liners, and analysis of slurry trench fluids and drilling fluids.

The CST is ideal for use in the field as it operates on a single 9-volt battery which provides over 40 hours of use. A battery eliminator is supplied for laboratory use. The complete CST device consist of a timer unit, test head assembly with funnel, 9 VDC battery and battery eliminator (115 VAC), one box of filter paper, and instructions.

Ordering Information

- Part No. 209703 - Capillary Suction Timer**
- Part No. 206059 - Filter Paper, 170/Box**
- Part No. 209710 - Funnel, Stainless Steel**
- Part No. 205235 - Syringe, 5cc Disposable**
- Part No. 205643 - Battery, 9VDC**
- Part No. 209998 - Battery Eliminator, 115VAC**

Hydrometer Kit



The Fann Hydrometer Kit includes eight (8) hydrometers to measure specific gravity in the range from 0.8 to 2.4 specific gravity (SG) at 60°F.

A thermometer with a scale of -30°F to 120°F is a standard accessory to the kit. All the instruments are protected in a non-corrosive, padded, easy to carry case. Individual pieces of the kit are available upon request. A 250 ml cylinder (made of heavy glass) is offered as a convenient addition to the kit.

Ordering Information

Part No. 206545 - Hydrometer Kit

Part No.	Description	Specific Gravity Range
206546	Hydrometer	.800 to .910
206547	Hydrometer	1.000 to 1.220
206548	Hydrometer	1.200 to 1.420
206549	Hydrometer	1.400 to 1.620
206550	Hydrometer	1.620 to 1.820
206551	Hydrometer	1.800 to 2.020
206552	Hydrometer	2.000 to 2.200
206553	Hydrometer	2.200 to 2.400
206040	Thermometer -30°F to 120°F	

Filtrate Analysis Kit



The Filtrate Analysis Kit contains all equipment and reagents required to test drilling fluids for chloride content, alkalinity, lime content, sulfate content, and hardness as calcium, according to API Recommended Practice 13B-1.

Part No.	Description
205869	Graduated cylinder, glass, 10 ml tc
205891	Syringe, glass tip, 2 cc
205902	Titration dish, plastic, 140 ml
205904	Funnel, plastic, 3 inch
206026	Pipette, serological, 1 ml
206028	Pipette, serological, 5 ml
206029	Pipette, serological, 10 ml
206031	Stirring rod, plastic, 4 in.
206050	Filter paper, 5 in. Dia (12.5 Cm) box of 100
209821	Versenate hardness indicator, (Calmagite) 2 oz
209824	10 mg/l EDTA 4 oz
209828	400 mg/l EDTA, 4 oz
209834	Versenate hardness buffer, 4 oz
209850	Potassium Chromate indicator, 2 oz
209855	Phenolphthalein indicator, 2 oz
209863	Sulfuric acid, n/50, 8 oz
209871	Sulfuric acid,, n/10, 4 oz
209885	Methyl Orange indicator, 2 oz
209894	Calcium indiator solution, 2 oz
209896	Sulfate indicator, 2 oz
209914	Silver Nitrate .282N, 4 oz
209922	Silver Nitrate .282N, 8 oz
209940	Calcium Carbonate powder, 2 oz
209945	Distilled water, 16 oz
210056	pH paper dispenser, 2 rolls, pH 6-8 & 8-9.5
210060	pH paper dispenser, 2 rolls, pH 10-12 & 12.5-14
209802	Instruction manual

Ordering Information

Part No. 209815 - Filtrate Analysis Kit

fann®

Chloride, Alkalinity & Water Hardness



This Kit contains all equipment and reagents required to test for chloride content, alkalinity, and hardness as calcium by the Versenate Method, according to API Recommended Practice 13B-1. All testing apparatus and reagents are contained in a specially designed stainless steel carrying case.

Part No.	Description
205902	Titration dish, plastic, 140 ml
206029	Pipette, serological, 10 ml
206031	Stirring rod, plastic, 4 in.
209821	Versenate hardness indicator, (c calmagite) 2 oz
209826	Versenate hardness titration solution, 40 mg/l EDTA, 8 oz
209828	Versenate hardness titration solution, 400 mg/l EDTA, 4 oz
209834	Versenate hardness buffer, 4 oz
209839	Calcium buffer solution, 1n, 2 oz
209850	Potassium Chromate indicator, 2 oz
209855	Phenolphthalein indicator, 2 oz
209863	Sulfuric acid, n/50, 8 oz
209885	Methyl orange indicator, 2 oz
209910	Silver Nitrate .0282N, 8 oz
209922	Silver Nitrate .282N, 8 oz
209940	Calcium Carbonate powder, 2 oz
209945	Distilled water, 16 oz
101440812	Calver ii indicator powder, 20 gm
101450380	pH indicator sticks, range 0-14, box of 100
209802	Instruction Manual

Ordering Information

Part No. 209808 - Chloride, Alkalinity & Water Hardness Test Kit in case

Chloride Content Kit



The Chloride Content Kit contains all equipment and reagents required to test fluids for chloride content according to API Recommended Practice 13B-1. Results are reported as milligrams per liter (mg/L) or parts per million (ppm) of Chloride (Cl-) Ion. All testing apparatus and reagents are contained in a specially designed stainless steel carrying case.

Part No.	Description
205902	Titration dish, plastic, 140 ml
206026	Pipette, serological, 1 ml
206029	Pipette, serological, 10 ml
206031	Stirring rod, plastic, 4 in.
209850	Potassium Chromate indicator, 2 oz
209855	Phenolphthalein indicator, 2 oz
209869	Sulfuric acid, n/50, 4 oz
209910	Silver Nitrate .0282N, 8 oz
209916	Silver Nitrate .282N, 8 oz
209940	Calcium Carbonate powder, 2 oz
209945	Distilled water, 16 oz
209802	Instruction manual
Size:	14 X 6.5 X 11 inches
Weight:	13 Pounds

Ordering Information

Part No. 209803 - Chloride Content Kit in Stainless Case

Methylene Blue Test Kit



The amount of reactive clays (bentonite and/or drill solids) present in a drilling fluid is determined by the methylene blue test.

Fann has a complete Methylene Blue Test Kit containing all reagents, glassware and hardware required to perform the methylene blue test according the API recommended Practice, all neatly packaged in a rugged Stainless Steel carrying case.

Replacement parts and reagents are available.

Ordering Information

Part No. 209679 - Methylene Blue Kit 115 Volt

Part No. 209694 - Methylene Blue Kit 230 Volt

Part No.	Methylene Blue Solutions	Size
209687	3.20 grams/liter	8 oz
209688	3.20 grams/liter	16 oz
209689	3.20 grams/liter	32 oz
209690	3.20 grams/liter	1 gal
209686	3.20 grams/liter	5 gal
209691	4.5 grams/liter	8 oz
209692	4.5 grams/liter	16 oz
209693	4.5 grams/liter	1 gal

Basic Mud Test Kit



The Basic Mud Test Kit is designed to provide the basic drilling fluid testing equipment required for field testing of water based drilling fluids according to API Recommended Practice 13B-1. All testing apparatus and reagents are contained in a specially designed stainless steel case.

Dimensions: 19.5 X 8.25 X 14.5 inches

Weight: 36 pounds

Ordering Information

Part No. 207357 - Basic Mud Test Kit

Part No.	Description
206768	4-Scale mud balance
206884	Marsh Funnel viscometer
206889	Measuring cup, 1000 ml
207503	API Filter Press
206898	Digital stopwatch
209661	Sand content screen
209662	Sand content funnel
209663	Sand content tube
209821	Hardness indicator solution
209822	Hardness buffer solution
209824	Hardness titration solution, 40 mg/l
209828	Hardness titration solution, 400 mg/l
209839	Calcium buffer solution
101440812	Calver indicator powder
209850	Potassium Chromate indicator
209855	Phenolphthalein indicator solution
209863	Sulfuric acid
209885	Methyl Orange indicator solution
209910	Silver Nitrate, .0282N, 8 oz
209922	Silver Nitrate, .282N, 4 oz
209940	Calcium Carbonate powder
209945	Distilled water
101450380	pH indicator strips
205902	Titration dish
206026	Pipette serological, 1 ml
206028	Pipette serological, 5 ml
206029	Pipette serological, 10 ml
206031	Stirring rod, plastic
206038	Thermometer, 50-350°F

Oil Mud Test Kit



The Fann Oil Mud Test Kit is designed as a compliment to the Basic Mud Testing Kit by providing all necessary drilling fluid testing equipment required for field testing of oil based drilling fluids according to API Recommended Practice 13B-2. All testing apparatus and reagents are contained in a specially designed stainless steel case.

Note: the Electrical Stability Tester is contained in a separate high-impact plastic carrying case to protect delicate electronics.

Dimensions: 26 X 9 X 12 inches

Weight: 36 pounds

Ordering Information

Part No. 210412 - Oil Mud Test Kit

Part No. 367395 - Oil Mud Test Kit w/o rheometer

The Fann Porta Lab™ family of products has been used by drilling fluid engineers around the world for over forty years. When a series of tests is needed at the drilling site, Fann Porta Lab includes the entire range of instruments necessary to measure the parameters of a successful drilling fluid operation. The kits are enclosed in rugged, durable cases, built to withstand harsh conditions.

Part No.	Description
206984	Rheometer, hand crank
206961	Cup heater for rheometer
210485	Retort, 10 ml removable, 115 vac
205986	Mixer, 115 vac w/cup
206044	Digital thermometer with probe
102130986	Electrical stability tester
205867	Graduated cylinder, 50 ml
205869	Graduated cylinder, 10 ml (2)
205891	Syringe 2cc
205896	Syringe 10cc
205914	Erlenmeyer flask, 250 ml
206026	Pipette 1ml
206028	Pipette 5ml
206029	Pipette 10 ml
205852	Brush large
205853	Brush medium
205902	Titration dish
205234	Test tube
206038	Dial thermometer, 50-350°f
206568	Pocket thermometer, 0-220°f
209821	Versenate hardness indicator
209822	Versenate hardness buffer
209828	Versenate hardness titrant, 400 mg/l
209850	Potassium Chromate
209855	Phenolphthalein indicator
209871	Sulfuric acid
209906	Sodium hydroxide
209922	Silver Nitrate, .282 N
209938	Wetting agent
209943	Distilled water
209954	Normal propoxy propanol
209957	Aquatone-S™ solution
210154	Aniline, reagent grade
209951	BaraKlean®

Porta Lab™ Model 853



The Fann Porta Lab™ Model 853 Mud Testing Kit is the most widely used field portable test the world. This kit is designed to provide all necessary drilling fluid testing equipment required for field testing of drilling fluids according to API Recommended Practice 13B-1. The kit contains a Rheometer, Retort, Mixer for Pilot Testing, Half Area Filter Press, Sand Content set, pH papers, Chemicals and Glassware for Chloride, Alkalinity, and Water Hardness Tests. All testing apparatus and reagents are contained in a specially designed stainless steel case. The front panel of the kit forms a work table when opened.

Ordering Information

Part No. 210400 - Porta Lab Model 853 Mud Testing Kit

Part No.	Description
206984	Rheometer Model 280
207228	Filter-press 1/2 area
205854	Brush small 3/4 x 3-1/2 x 9in.
205858	Brush pipette 3/16 x 4 x 17in.
205869	Cylinder graduated glass 10 ml tc
205891	Syringe 2cc glass tip
205902	Dish titration plastic 140 ml
205986	Mixer 115v ac-dc w/clip & cup no. 202
206026	Pipette 1 ml serological
206028	Pipette 5 ml serological
206029	Pipette 10 ml serological

Part No.	Description
206031	Rod stirring 4in. Plastic
206034	Spatula 4in. Stainless blade
206038	Thermometer dial 50-350 deg f 5in. Stem
206898	Stopwatch digital electronic
209661	Screen plastic sand content
209662	Funnel sand content kit
209663	Tube sand content 100 ml glass
209821	Versenate hardness indicator 2 oz
209822	Versnate hardness buffer 2 oz
209824	40mg/l EDTA 4 oz
209828	400mg/l EDTA 4 oz
209850	Potassium Chromate indicator 2 oz
209855	Phenolphthalein indicator 2 oz
209869	Sulfuric acid n/50 4 oz
209871	Sulfuric acid n/10 4 oz
209885	Methyl orange indicator solution 2 oz
209894	Calcium indicator solution 2 oz
209896	Sulfate indicator 2 oz
209914	Silver Nitrate .0282N 4 oz
209922	Silver Nitrate .282N 4 oz
209938	Wetting agent 1 oz
209943	Water distilled 4 oz
210053	pH paper dispenser 2 roll pH 2-10 & 1-11
210056	pH paper dispenser 2 roll pH 6-8 & 8-9.5
210060	PH paper dspenser 2 roll pH10-12&12.5-14
210065	Formaldehyde test soln 'a' 2 oz
210066	Formaldehyde test soln 'b' 2 oz
210067	Formaldehyde test soln 'c' 2 oz
210068	Formaldehyde test soln 'd' 2 oz
210485	Retort 10 ml removable 115 vac
210433	Spatula retort
210435	Lubricant high temperature
210439	Corkscrew
210440	Steel wool 1/4 pound package
210441	Pipe cleaner 5mm 20/pkg

Porta Lab™ Model 855



The Fann Porta Lab™ Model 855 is designed to provide all necessary drilling fluid testing equipment required for field testing of drilling fluids according to API Recommended Practice 13B-1. All testing apparatus and reagents are contained in a specially designed stainless steel case.

This kit includes a Model 280 Rheometer.

Dimensions: 20 X 7 X 12 in

Weight: 35 pounds

Ordering Information

Part No. 210402 - Porta Lab Model 855 Testing Kit

Part No. 210401- Porta Lab 855 w/o rheometer

Ordering from Fann is easy. Just call us at 1.800.347.0450 or 1.281.871.4482 from 8 a.m. to 5 p.m. Central Standard Time, Monday through Friday.

Part No.	Description
206984	Rheometer Model 280
205854	Brush small 3/4 x 3-1/2 x 9 in.
205869	Cylinder graduated glass 10 ml tc
205891	Syringe 2cc glass tip
205902	Dish titration plastic 140 ml
205948	Bottle 4 oz plastic round w/ cap
206026	Pipette 1ml serological
206028	Pipette 5 ml serological
206029	Pipette 10 ml serological
206031	Rod stirring 4 in. Plastic
209661	Screen plastic sand content
209662	Funnel sand content kit
209663	Tube sand content 100 ml glass
209821	Versenate hardness indicator 2 oz
209822	Versenate hardness buffer 2 oz
209824	40mg/l EDTA 4 oz
209828	400mg/l EDTA 4 oz
209850	Potassium Chromate indicator 2 oz
209855	Phenolphthalein indicator 2 oz
209869	Sulfuric acid n/50 4 oz
209871	Sulfuric acid n/10 4 oz
209885	Methyl Orange indicator solution 2 oz
209914	Silver Nitrate solution .0282N 4 oz
209922	Silver Nitrate solution .282N 4 oz
209938	Wetting agent 1 oz
209943	Water distilled 4 oz
210060	pH paper dispenser 2 roll ph10-12&12.5-14
210485	Retort 10 ml removable 115 vac
210433	Spatula retort
210435	Lubricant high temperature
210439	Corkscrew
210440	Steel wool 1/4 pound package
210441	Pipe cleaner 5mm 20/pkg

Rig Lab



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.

Ordering Information:

There are three versions of the Rig Lab available:

Part No. 210378 - Rig Lab Model 821

Part No. 210379 - Rig Lab Model 821H

Part No. 210382 - Rig Lab Model 821S

Rig Lab contents

Part No.	Description
205809	Stopper #2 rubber w/1 hole
205852	Brush large 2-1/2in. Dia x 12 in.
205854	Brush small 3/4 x 3-1/2 x 9 in.
205868	Cylinder graduated glass 25 ml tc
205869	Cylinder graduated glass 10 ml tc
205902	Dish titration plastic 140 ml
206026	Pipette 1 ml serological
206029	Pipette 10 ml serological
206031	Rod stirring 4 in. plastic
206036	Timer 2-hour
206038	Thermometer dial 50-350 deg f 5 in. Stem
207503	API Filter Press - wall mount no. 308
206051	API Filter paper 3.5 In dia (9 cm) 100/box
206769	Mud balance Model 1401 without case
206884	Marsh Funnel viscometer plastic no. 201
206889	Measuring cup, 1000 ml plastic no. 202
206898	Stopwatch digital electronic
208608	Cartridges CO ₂ 10/box
208613	Adapter rig air
209663	Tube sand content 100 ml glass
209850	Potassium Chromate indicator 2 oz
209910	Silver Nitrate solution .0282N 8 oz
209916	Silver Nitrate solution .282N 8 oz
209944	Distilled water 8 oz
210053	pH paper dispenser 2 roll pH 2-10 & 1-1
210060	pH paper dispenser 2 roll pH 10-12&12.5-1
210387	Instruction Manual
206031	Stirring rod 4 in. plastic
209662	Funnel, sand content kit
209661	Screen, plastic sand content

Model	Description
821	Basic Rig Lab
821H	Contains the same equipment as Model 821 except the No. 208594 Dead-weight Hydraulic Unit replaces the CO ₂ Pressuring Assembly
821S	Contains the same equipment as Model 821 in a larger cabinet with built-in sink and water connections

Slurry Test Kit



The Slurry Test Kit Model 833 is a field portable kit designed for measuring the properties of slurries formulated in the field. This kit allows laboratory-quality measurements of viscosity, specific gravity/density, pH, water hardness, and sand content.

All testing instruments are contained in a customized high-impact plastic carrying case. The case is durable, compact, and provides convenient storage.

Ordering Information

Part No. 210392 - Slurry Test Kit

Kit includes:

Part No.	Description
206769	Mud Balance, Model 140
206884	Marsh Funnel Viscometer, no. 201
206889	Plastic measuring cup 1000 ml, no. 202
206898	Digital stopwatch
209661	Sand content screen
209663	Sand content tube
209662	Sand content funnel
209658	Wash bottle, 500 ml
210151	Water hardness test strips pkg of 50
101450380	pH indicator sticks pkg of 100

Super Slurry Test Kit



The Model 833S Super Slurry Test Kit is a field transportable kit containing testing equipment designed for measuring the physical and chemical properties of slurries formulated in the field.

This kit allows laboratory-quality measurements of funnel viscosity, plastic viscosity and yield point, specific gravity/density, pH, water hardness, sand content, and water loss (filtration) properties.

Ordering Information

Part No. 101410656 - Super Slurry Test Kit Model 833S

Kit includes:

Part No.	Description
206769	Mud Balance, Model 140
206884	Marsh Funnel Viscometer, no. 201
206889	Plastic measuring cup 1000 ml, no. 202
206898	Digital stopwatch
209661	Sand content screen
209663	Sand content tube
209662	Sand content funnel
209658	Wash bottle, 500 ml
210151	Water hardness test strips pkg of 50
101450380	pH indicator sticks pkg of 100
206984	Rheometer, Model 280
207228	Filter Press, Half Area

Slurry Test Kit IND



The Model IND SlurryTest Kit is a field transportable kit containing testing equipment designed for measuring the physical and chemical properties of slurries formulated in the field. This kit allows laboratory-quality measurements of funnel viscosity, plastic viscosity and yield point, specific gravity/density, pH, water hardness, sand content, and water loss (filtration) properties.

Ordering Information

Part No. 101443615 - Slurry Test Kit Model IND

Kit includes:

Part No.	Description
206769	Mud Balance, Model 140
206884	Marsh Funnel Viscometer, no. 201
206889	Plastic measuring cup 1000 ml, no. 202
206898	Digital stopwatch
209661	Sand content screen
209663	Sand content tube
209662	Sand content funnel
209658	Wash bottle, 500 ml
210151	Water hardness test strips pkg of 50
101450380	pH indicator sticks pkg of 100
207228	Filter Press API w/ CO ₂ pressure
101758214	Extended CO ₂ barrel kit

Slurry Sampler

The Slurry Sampler is a simple, one-spring device for taking accurate samples. All Slurry Samplers feature a single trip anti-fouling flat bail assembly, full opening horizontal closure system with rotating valve, two adjustable springs (one each for closing tension and tripping tension, side hanger on the top casting for hanging on the hatch or equipment case, adjustable graduated trip rod (also holds sampler upright as a hydrometer cylinder).

Ordering Information

Part No. 210415 - Slurry Sampler

Part No. 210416 - 25 ft. brass chain

Ordering from Fann is easy. Just call us at 1.800.347.0450 or 1.281.871.4482 from 8 a.m. to 5 p.m. Central Standard Time, Monday through Friday. Or use the convenient order form at the back of this catalog and fax it to 1.281.871.4358.

Oil and Water Retorts (10 ml and 50 ml)



Oil and Water Retorts provide a simple, direct field method for determining the percent by volume of oil and water in samples in drilling mud or in core samples of the formation.

The retort is especially useful in determining the oil content of emulsion muds. It may also be used to evaluate the volume of torque reducers, glycol volume and directional sliding additives.

Standard procedures for proper testing of water, oil and solids analysis are detailed in the API Publication Recommended Practice 13B-1, ANSI/API 13B-1 & API Recommended Practice 13B-2.

Fann has several models of 10 ml and 50 ml Oil and Water Retorts. A "removable" model can be used to replace field kits or used as a stand-alone unit.

Ordering Information

Part No. 210442 - 10 ml Retort Kit, 115 Volt, 350 Watts

Part No. 210443 - 10 ml Retort Kit, 230 Volt, 350 Watts

**Part No. 210485 - 10 ml Retort Kit, 115 Volt, 350 Watts,
Removable**

Part No. 210465 - 50 ml Retort Kit, 115 Volt, 700 Watts

Part No. 210463 - 50 ml Retort Kit, 230 Volt, 700 Watts

Fann has designed special receiver tubes for use when retorting oil muds. JP-Tubes are specially designed cylindrical glassware with rounded bottoms to facilitate cleaning and funnel-shaped tops to catch falling drops. They are API approved.

Part No. 205240 - JP-Tube, 10 ml

Part No. 205241 - JP-Tube, 20 ml

Part No. 205258 - JP-Tube, 50 ml

In a retort test, a measured sample of fluid is placed in a cup and heated until the liquid components have been vaporized.

The vapors are passed through a condenser and collected in a graduated cylinder or centrifuge tube that has been calibrated to record the volume of the condensed liquids at 20°C. The distillate is read directly as volume percent of the solids sample's original volume. Suspended and dissolved solids are determined by subtracting these from 100 percent of the initial sample.

For fresh water fluids, the relative amount of barite and clay can be estimated. Corrections must be made for salt in the calculation for solids content by volume.

Multi-Retort

The Multi-Retort is a five cell, 50 ml oil and water retort allowing faster, more accurate, consistent, and convenient gathering of oil on cuttings data as well as oil, water, and solids analysis of drilling fluids.

Fann's exclusive Multi-Retort can simultaneously test five separate samples of drilling fluids and/or cuttings. Offshore drilling rig operators may now gather samples quicker and then more accurately interpret data about the amounts of oil and water in drilling fluids or on cuttings. This helps ensure that the amounts of oil on cuttings does not exceed established environmental boundaries and helps protect against possible pollution problems.

Having the ability to test five different cutting samples under a uniform retorting temperature in all cells provides a total data consistency that is unavailable in other retort instruments.

Specifications

Capacity	50 ml each cell
Dimensions	18" x 18" x 25"
Weight	127 pounds
Power	3 kw
Voltage	115 volts, 27 amps 230 volts, 13.5 amps

Ordering Information

Part No. 210528 - 50 ml Multi-Retort

PHPA Concentration Test Kit

The PHPA Polymer concentration Test Kit selectively determines the concentration of PHPA (partially hydrolyzed Polyacrylamide) through a simple analytical field test utilizing a Kjeldahl procedure, modified by Fann. All equipment, glassware, and reagents are included in a rugged, lightweight plastic carrying case.

Ordering Information

Part No. 208769 - PHPA Concentration Test Kit

Part No.	Hardware
206555	Erlenmeyer flask 125 ml (4)
207560	Sample cup, stainless steel
209044	Generator tube (5)
209045	Collection tube (5)
205245	Boiling stones 250 grams
205247	Hot plate, 115 volt ac, max temp 371°C
205248	Rubber stopper w/2 holes (5)
205249	Rubber stopper w/1-5mm hole (5)
205623	Tygon® tubing 1/4" x 1/16"
205868	Graduated cylinder, 25 ml tc
205898	Syringe, plastic, 10cc (2)
205997	Magnetic stirrer, battery operated
206000	Stirring bar, magnetic 3/8" x 1" (2)
206028	Pipette, 5 ml, serological
206029	Pipette, 10 ml, serological
206666	Sodium hydroxide, 8n 4 oz
209042	EZ-MUD® DP 2 oz
209835	Defoamer, 8 oz
209863	Sulfuric acid, n/50 8 oz
209878	Boric acid, 2% by volume, 16 oz
209891	Bromcresol Green Methyl Red indicator, 4 oz
209941	Calcium chloride solution, 2 oz
209945	Distilled water, 16 oz (2)

Activity/Hygrometer Kits

Electro Hygrometers are used to measure the relative humidity in a closed air space above an oil-based drilling fluid, and to relate humidity to the activity of the emulsified water. Activity, a_w , is the measurement of the chemical potential or reaction availability of a chemical species. Hole conditions in water sensitive shales can be correlated with changes in the activity of emulsified water in oil-based drilling fluids. Using a hygrometer is the preferred method for determining the activity in oil-based drilling fluids.

Aqueous Phase Activity Kit

This kit is designed for use in the determination of aqueous-phase activity of emulsified water using an electro hygrometer by the method described in American Petroleum Institute publication API Recommended Practice RP 13B-2. Kit includes special flasks and adapters and premixed saturated salt solutions (relative humidity standards) for use in calibrating the hygrometer.

Included Parts	
205073	Seal ring 1.5 X .75 X 0.040 (2)
205625	Lubricant grease stopcock 75gm
205914	Erlenmeyer flask glass 250 ml (5)
205290	Stopper #6 rubber (5)
206671	Digital hygrometer kit
206663	Zinc Chloride .100 A_w 100 ml
206670	Calcium Chloride .295 A_w 100 ml
206668	Calcium Nitrate .505 A_w 100 ml
206669	Ammonium Sulfate .800 A_w 100 ml
209941	Anhydrous Calcium Chloride 2 oz
372313	Instructions

Ordering Information

Part No. 204197 - Aqueous Phase Activity Kit

Hygrometer, Digital Electronic



The Thermo-Hygrometer provides readings with high precision in a very short time for both R.H. and temperature. The detachable R.H. probe is housed in a rugged ABS cylinder with a thin-film polymer humidity sensor and a signal amplifier. A perforated cap on the probe allows the air to circulate while it protects the sensor. This unit is specially designed for controlled environment applications. The smooth membrane keyboard has 4 keys that make operation simple and quick. A large LCD displays readings in easy-to-read digits each with a symbol next to it to identify the operating mode.

Supplied complete with RH probe with internal temperature sensor and 2 m (6.6') cable, battery, and instructions.

Specifications	
Range	10.0 to 95.0% RH; 32 to 140° F (0.0 To 60.0°C)
Resolution	0.1% RH; 1°f (0.1°C)
Accuracy (@20°C/68°F)	2% RH; 1°f (0.4°C)
Probe	Thin film polymer sensor relative humidity probe
Battery type / life	9 Volt battery/ 100 hours of continuous use
Environment	32 to 122° F (0 to 50° C); RH 98% non-condensing

Ordering Information

Part No. 206671 - Digital Electro Hygrometer

Garrett Gas Train Kit



The concentration of soluble sulfides or soluble carbonates in a drilling fluid can be determined by the Garrett Gas Train method of measuring the concentration of sulfides or carbonates in drilling fluids and drilling fluid filtrates.

The Garrett Gas Train kit contains all hardware and reagents required to conduct the procedure according to API Recommended Practice 13B-1, 13B-2.

Two types of Dräeger tubes are supplied to adequately span the range of Hydrogen Sulfide concentrations that may be found in water based drilling fluid filtrates and in oil based drilling fluids. CO₂ Dräeger tubes and 1 liter gas bags are supplied for determination of carbonate concentration. Inert carrier gases, both CO₂ and NO₂, are supplied for all tests. All items are securely packaged in a waterproof, high-impact plastic carrying case.

Part No	Item
209967	H ₂ S Dräeger tubes, low-range (0-120ppm), box of 10
209969	H ₂ S Dräeger Tubes, high-Range (60-4080ppm), box of 10
209964	CO ₂ Dräeger tubes, low-range (0-120ppm), box of 10
210139	Hydrogen Sulfide Detection Kit
210141	Hydrogen Sulfide Test Paper, pkg of 100 discs

Ordering Information

Part No. 209961 - Garrett Gas Train, Complete kit in Case

Hydrogen Sulfide Detection Kit



The Hydrogen Sulfide Detection Kit provides a rapid and inexpensive (qualitative) procedure for detecting the presence of H₂S. This colorimetric method uses the same Hydrogen Sulfide Test paper discs as the Garrett Gas Train and can detect as little as 0.3 ppm H₂S.

This kit contains all hardware and reagents, including the color comparison chart, needed for H₂S detection.

Ordering Information

Part No. 210139 – Hydrogen Sulfide Detection Kit

Part No.	Included Parts
210141	Hydrogen Sulfide test paper pkg of 100 discs
210140	Hydrogen Sulfide test bottle
210142	Hydrogen Sulfide color chart hs-c
209814	Alka-Seltzer™ tablets
209818	Octanol defoamer
209872	Sulfuric acid 13%
210073	Carrying case plastic

Membrane Filter Tester



The Membrane Filter Test is designed to provide a qualitative and quantitative test for determining various aspects of water quality. Relative filtration rates, quantity and composition of suspended solids can be established.

Pressure may be provided by either nitrogen or carbon dioxide.

The tester can be used effectively to provide data for the following water problems:

- Relative plugging tendencies
- Chemical compatibility
- Suspended native solids
- Suspended corrosion by-products
- Suspended alkaline earth metal precipitates
- Biological by-product contamination
- Effect of entrained hydrocarbons on filtration

Ordering Information

Part No. 209664 - 3200 ml Membrane Filter Tester

Part No. 209674 - 4000 ml Membrane Filter Tester

Part No. 209665 - Hard Case (optional)

Pressuring Systems

Part No. 209666 - CO₂ Pressuring System

Part No. 209667 - Nitrogen Pressuring System

Aniline Point Determination Kit



This test method covers the determination of the aniline point of petroleum products and hydrocarbon solvents, such as diesel oils and mineral oils used in preparation of oil-based drilling fluids. This method is suitable for transparent liquid samples having an initial boiling point above room temperature and where the aniline point is below the bubble point and above the solidification point of the aniline-sample mixture.

Part No.	Description
206568	Metal pocket thermometer, 0-220°F
206681	Clamp, Fiberglass Utility
210070	Pipette, Dropper 1 ml
210071	Rubber Bulb
210073	Plastic Case
210153	Cork Stopper
210154	Aniline reagent grade, 2 oz
205234	Test Tube, 16 X 125 mm
208770	Calcium Sulfate anhydrous, 2 oz

Ordering Information

Part No. 210152 - Aniline Point Determination Kit

MACS II® Multiple Analysis Cement System

The Multiple Analysis Cement System (MACS II®) is an instrument that performs static gel strength (SGS) tests on cement slurry samples.

The MACS II system accepts a sample of cement slurry and applies a controlled set of temperature, agitation, and pressure parameters that simulate the downhole conditions of a well. During testing, it monitors, controls, and records these parameters to form a data set.

This data can then be analyzed to assist in predicting the performance of cement slurry in a well. If a situation exists that a well presents particular problems or special conditions of temperature and/or pressure, the MACS II can assist to minimize possible problems by providing a safe and controlled environment in which to test different cement slurries for the drilling process.

Features & Benefits

- Capabilities - 600°F temperature and 30,000 psig
- Pressurizes with water
- Uses a conventional-style slurry cup
- Slurry cup has an isolation volume chamber
- Variable speed rotation
- No time limit on the test duration
- Plumbing allows for chilled water circulation
- Magnetic-Drive system mounted out of the path of routine operations
- Drive system is completely isolated from the test chamber
- Not required to remove/replace the measurement system for each test
- The pressure vessel is on a hydraulic lift and it lowers away from the head and moves forward for inserting/removing the slurry cup. Slurry cup volume is same as that for a HTHP Consistometer
- Completely computer controlled. Fully automated start-up, conditioning, gel strength testing, and shut-down



Ordering Information:

Part No. 101677665 – MACS II Multiple Analysis Cement System

Computer Not Included

HPHT Consistometer Model 290

The Model 290 HPHT Consistometer exposes a cement slurry sample to a controlled set of parameters of temperature, agitation and pressure that simulate the downhole conditions.

During a test, these parameters are carefully monitored and precisely controlled by Fann's proprietary Control System Software. A flat panel, High-Resolution, LCD touch-screen provides the interface between the user and the software. The LCD screen provides real-time viewing of temperature, pressure, and consistency data in graphic and text formats.

This data is automatically recorded to a database for future analysis to help predict the cement slurry's downhole performance.

Safety Features

- Rupture disc for accidental chamber overpressure
- Automatic power shutdown if test temperature exceeds safe operating limits or if a break occurs in the temperature controlling thermocouple

Software Features

- Distributed Software; machine control code is run from embedded controller
- Web enabled user Interface Software Wizard for test setup
- Remote test control & monitor via LAN, Intranet, and Internet
- File Transfer Utility will not allow tests to proceed when embedded controller flash memory is full unless files have been moved or backed up to a network drive, thumb drive or other media
- Calibration Data is also protected by the File Transfer Utility
- Data Manager software allows viewing of test results locally or from remote computer
- Instrument calibration results are reviewable/printable with Data Manager
- Email test results from within software



Specifications

Electrical Power Supply	230Volts
Current	30A
Frequency	60 Hz or 50 Hz (specify)
Cooling Water Supply	30 psig min. (0.207 mPa)
Compressed Air Supply	90 psig min. (0.621 mPa) Drain for Cooling Water
Maximum Temperature	400°F (204°C)
Maximum Pressure	30,000 psig (206.8 MPa)

Ordering Information

Part No. 101443590 - HPHT Consistometer Model 290

Telephone: 1.281.871.4482

Atmospheric Consistometer Model 165AT

The Fann Model 165AT Atmospheric Consistometer is specifically designed to prepare cement slurries for testing in strict compliance with API Specification 10A.

API Specification 10A outlines the requirements and provides the procedure for conducting the Free-fluid Test (free water) using the Model 165AT Atmospheric Consistometer. The testing of cement slurries requires the measurement of thickening time, free water content, viscosity, rheological properties, fluid loss and various other properties. The Model 165AT Atmospheric Consistometer provides a simple method for conditioning the cement slurries in preparation for performing these tests.

The Model 165AT Atmospheric Consistometer is used in laboratories involved in oil well cement research programs, research and testing of cement additives, cement manufacturers quality assurance programs, and in the research for well servicing companies and their field labs.



Specifications

Maximum Temperature	200° F (93° C)
Maximum Pressure	Atmospheric pressure only
Slurry Cup Rotational Speed	150 rpm
Viscosity Range	0 to 100 Bearden Units (Bc)
Slurry Container Volume	28 cu in (470 ml)
Input Voltage	115 or 220 VAC; 50/60 Hz
Input Power	2 KVA
Heater	1500 watts
Dimensions	25 in (64 cm) x 15.5 in (39 cm) x 18 in (45 cm)
Net Weight	80 lbs. (50 kg)

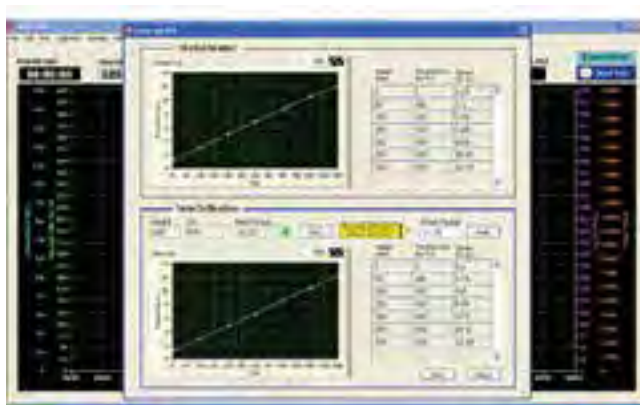
Ordering Information

Part No. 359571 – Model 165AT Atmospheric Consistometer 115 Volt 50/60 Hz

Part No. 359572 – Model 165AT Atmospheric Consistometer 230 Volt 50/60 Hz

Part No. 101402595 – Calibrator for Model 165AT Atmospheric Consistometer

Data Manager Software



Fann's Data Manager software is available to view, analyze, and print data after the test is complete. The Data Manager also allows manipulation of test data for various Fann products and customization of reports. It also allows printing and exporting of data to TXT and CSV formats for import into spreadsheet programs.

Data Interpretation

Interpreting the data is easy because the individual graphs for Temperature, Pressure, SGS, are color coded to respective scales. The software plots all of the data with respect to these parameters.

In the case of SGS, the data contains meaning only during the Gel Stage. Data collected during conditioning is of no value.

Ordering Information:

Data Manager software is included with various Fann products. Updates and replacements are available on the web site.

Wettability Tester



The Model C1001 Wettability Tester is designed specifically for evaluation of spacer fluids, pre-flush fluids, or spacer and surfactant fluid combinations. These fluids are used to water-wet surfaces after exposure to oil-based or synthetic-based drilling fluids and before cementing operations.

Both the apparent wettability of various mud/spacer interface volumes and the apparent wettability of just the spacer system against oil-wetted surfaces can be evaluated.

This instrument consists of a double-walled stainless steel mixing container, blender base, variable transformer, and electronic control unit. A harness connection provides power to the heater, the thermocouple, and the electrodes.

The container can be used on most commercial blender bases. The accompanying electronics control unit contains the temperature controller and wettability electronics.

Ordering Information:

Part No. 203936 - Wettability Tester Model C1001

Included Parts:

Part No. 203937 - Sample Cup Assembly
Part No. 205633 - Blender Base, Single Speed
Part No. 206536 - Variable Transformer, 120V, 1.4 KVA
Part No. 203938 - Electronic Control Unit
Part No. 203538 - Control Cable Harness Assembly

Model 304 Ultrasonic Cement Analyzer System



The Ultrasonic Cement Analyzer System provides a non-destructive method for determining the relative strength development of a cement sample under downhole temperature and pressure conditions. The theory of operation is based on the correlation between ultrasonic pulse velocity in the cement sample and its compressive strength. Strength indications are determined by measuring the change in velocity of an ultrasonic signal transmitted through the cement sample as it cures.

As many as eight cement samples can be analyzed simultaneously, with the addition of autoclave assemblies specifically designed to interface with the Model 304 Processor System. The Processor is the next generation of real-time data acquisition and instrumentation control. This powerful and unique processor was developed by Fann Instrument Company for the Ultrasonic Cement Analyzer.

Controller Features

- Eight autoclaves can be controlled and monitored independently
- Read and Write to Temperature Profile on the autoclave
- Results graph can be maximized up to full screen
- Cursor can be put on the results graph to read out any point on the graph
- Graph can be zoomed for greater detail
- Start Test Wizard guides the user through starting a test
- Fool-proof wizard prevents starting a test before all steps are completed
- Four strength events can be set to trigger and record the resultant time
- Four time events can be set to trigger and record the resultant strength
- Unlimited Storage of Test Data
- Remote Control via LAN, Intranet and Internet
- Email test results directly from Control Software
- Network Enabled (Email Reports, Monitor Tests via LAN)

Data Manager Features

- Recalculates data for different cement type or temperature units
- Print to printer or PDF file in accompanying data manager software
- Data can be saved to spreadsheet file formats, such as TXT and CSV
- Option to calculate data for new compressive strength and time events after the test ends
- Zoom in or out of graph for detailed view

Ordering Information

Part No. 102177691 - UCA system with 1 Autoclave

Part No. 102177696 - UCA system with 2 Autoclaves

Part No. 101443624 - UCA system with 4 Autoclaves

Part No. 102177697 - UCA system with 8 Autoclaves

Available Separately

Part No. 101638033 - UCA Processor, 230 Volt, 50/60Hz

Part No. 101002037 - UCA Autoclave, 230 Volt, 50/60Hz

Part No. 102271450 - Pressure Controller, 30,000 psig

Static Fluid Loss Test Assemblies



Fann Fluid Loss Test Assemblies provide a reliable means of determining the fluid loss characteristics of an oil well cement. Fluid Loss Testers measure fluid loss of cement slurries, drilling fluids, and fracturing fluids under elevated pressure and temperature conditions.

Fann Fluid Loss Cells are fitted with a 325 mesh screen [3.5 in² (22.6 cm²) filtration area] backed by a 60 mesh screen. The 60 mesh screen provides a flow path for the cement filtrate as outlined in API Recommended Practice 10B. Cells are provided with openings on both ends with caps (double ended) for ease of maintenance.

Specifications	
Rated working pressure	1000 PSIG (6.9 MPa)
Maximum temperature	200°F (93.33°C)
Power Required	115/230 VAC 50/60 Hz
Power Output	1,800 Watts
Power Required	800 watts
Filtering Area	3.5 in ² (22.6 cm ²)

Ordering Information

- Part No. 210195 - Fluid Loss Tester, Dual Cell, 115 Volt
- Part No. 210199 - Fluid Loss Tester, Dual Cell, 230 Volt
- Part No. 101502980 - Fluid Loss Tester, Single Cell, 115 Volt
- Part No. 101533370 - Fluid Loss Tester, Single Cell, 230 Volt



Stirring Fluid Loss Test Assembly



The Stirring Fluid Loss Test Assembly provides a reliable means of determining the fluid loss characteristics of an oil well cement. This apparatus simulates downhole conditions where fluid loss can occur. When cement slurry is circulated past a permeable zone, pressure behind the slurry can force fluid out of the slurry and into the zone.

Circulation is simulated by a stirring apparatus and circulation temperature is simulated by a heating jacket. The pressure differential between annular and formation pressure is simulated by pressurized nitrogen. A screen (or porous core) and a filtration chamber simulate the permeable zone.

Specifications	
Rated working pressure	2,000 PSIG (13.8 MPa)
Maximum temperature	400°F (204°C)
Power Required	230 VAC, 9.0 Amps, 50/60 Hz
Fluids Required	Water for Cooling
Pressurization Required	Nitrogen Gas 1,500 psig (20 MPa)
Filtering Area	3.5 in ² (22.6 cm ²)
Measured Properties	Fluid Loss (ml/unit time)

Ordering Information

Part No. 210194 - Stirring Fluid Loss Assembly, 230 Volt, 50 Hz

Cement Curing Autoclave

The Cement Curing Autoclave simulates pressure and temperature conditions for curing cement samples in accordance with API test procedures. After a specified curing time, set cement cubes are removed for crush testing for determining compressive-strength development.

An Autoclave pressure vessel is inserted into an automatic temperature-controlled heating jacket and pressurized. An automatic bleed-off valve mounted atop the autoclave assembly prevents excessive pressure buildup within the curing vessel. This model cures two single-cube specimens at a time in the vessel. This Autoclave is equipped with a state-of-the-art digital programmable rate set-point temperature controller.

The Cement Curing Autoclave includes a heating jacket surrounding the cement curing pressure chamber, temperature controller, thermocouple, pressure gauge, adjustable pressure regulator, manual fill and bleed valve.

The autoclave requires an external pressure source such as compressed nitrogen gas or a hydraulic pump capable of providing pressure up to 3000 psig. A manually operated hydraulic pump capable of producing the required pressure is available as an optional accessory.



Specifications

Temperature	Temperature 400°F (204°C)
Pressure	5000 psig (34.5 MPa)
Volume	40.6 oz (1200 ml) Capacity 2 Cubes Power
Power Requirements	115/230 Volts, 16/8 amps, 50/60 Hz Power
Output	1800 Watts

Ordering Information

Part No. 101497200 - Cement Curing Autoclave 115 Volt, 16 Amps 50/60 Hz

Part No. 101533369 - Cement Curing Autoclave 230 Volt, 8 Amps 50/60 Hz

Part No. 101443557 - Optional Hand Operated Hydraulic Pump (3000 psig)

Cement Cube Mold

Designed and manufactured in strict conformance to ASTM standards, the 3-Gang Cement Cube Mold is used to form 2" (50.8 mm) cube samples for compressive strength testing of Portland cement, mortars, lime, gypsum and capping compounds. The main feature in the design is the wide flange construction of the top and base. This wide flange simplifies the striking off of excess amounts of cement when the cubes are being prepared and gives greater stability to the mold in storage, preparation and curing. The sturdy flanges prevent warping of the mold during use.

Specifications	
Sample Size	2" (50.8 mm) Cube
Construction	Solid brass top and base, machined and ground
Mold Closure	Mechanical, screw clamps held in place by pins
Weight	12 lbs (5.4 kg)

Ordering Information

- Part No. 100011148 - Mold, 3-Gang Cement Cube**
- Part No. 101457237 - Cover Plate, 3-Gang Mold**
- Part No. 100012374 - Mold, Single Cement Cube**
- Part No. 100012375 - Cover Plate, Single Mold**

Circular Expansion Curing Kit

The ring expansion mold is designed to simulate the expansion properties of cement compositions placed into the annulus of a well. The ring expansion mold can be used for atmospheric curing or placed into an autoclave for pressure testing. The same mold can be used for determining shrinkage by slightly modifying the test procedure. Spacer blocks used for shrinkage testing are not included in the kit.

Ordering Information

- Part No. 205814 - Circular Expansion Cement Curing Kit**
- Part No. 100020342 - Mold Assembly**
- Part No. 101204060 - Micrometer and Base Guide**

Compressive Strength Tester

The Compressive Strength Tester is a twelve ton, manual, two-column hydraulic press with 6" x 6" square platens. It features adjustable daylight, steel construction for rigid precision and includes safety shield for operator protection. Easy to-read dual scale gauge is calibrated in pounds and metric tons.

Ordering Information

- Part No. 204195 - Compressive Strength Tester**

Constant Speed Mixer

The Fann Constant Speed Mixer Model 686CS is designed to mix cements to comply with American Petroleum Institute (API) Spec 10A, Cements and Materials for Well Cementing and RP 10B-2 Recommended Practice for Testing Well Cements.

This Mixer also complies with ASTM C1738 - Standard Practice for High-Shear Mixing of Hydraulic Cement Pastes.

The Model 686CS has a heavy-duty motor to handle thicker cements at the proper speed. Control buttons can be programmed by the operator for the proper mixing speeds and times. The API Profile button, is preprogrammed with the API standard settings, 12,000 rpm for 35 seconds. These programming features save the operator time.

The mixing assembly is constructed so that the blade can be removed for weighing and changing. The Constant Speed Mixer Model 686CS is equipped with a 32 ounce (946 ml) stainless steel jar. An additional 64 ounce (1.9 liter) stainless steel jar is also available and can be ordered separately.

The Model 686CS Mixer has a liquid crystal display (LCD) screen that shows the operating messages on a sharp, blue backlight, making it easy to read.

Ordering Information

**Part No. 101656308 - Model 686CS Constant Speed Mixer 115 Volt 50/60 Hz
includes 32 oz stainless steel container and remote control**



Optional Accessories

- Part No. 101553700 - Step-Down Transformer for 230 Volt operations**
- Part No. 101948588 - Stainless Steel Container 32 oz (946 ml) for 686CS**
- Part No. 101957727 - Blending Assembly for 32 oz (946 ml) Container for 686CS**
- Part No. 102001777 - Blender Blade for 32 oz (946 ml) Container for 686CS**
- Part No. 101948589 - Stainless Steel Container 64 oz (1.9 L) for 686CS**
- Part No. 101998395 - Blending Assembly for 64 oz (1.9 L) Container for 686CS**
- Part No. 102001793 - Blender Blade for 64 oz (1.9 L) Container for 686CS**

Dispersator / High Shear Mixer

The High Shear Mixer (Dispersator) utilizes a patented mixing head that pumps material into the hollow mixing chamber and outward through the chamber openings. The blades on the mixing head are designed to draft material from above and below the mixing head and pull it into the chamber. The suction of the blades and flow through the chamber provide a more homogeneous material mix compared to other mixers relying exclusively on centrifugal force.

This mixer achieves a higher shear in less time while maintaining a homogeneous mix of materials without shear degradation. The mixing head is easily disassembled for cleaning and the head and shaft are replaceable.



Field Portable Mixer



The Field Portable Mixer is designed for use with field test kits. The speed is 15,000 rpm. It features a spring clip and mud shield for direct attachment to the No. 202 High-Impact Plastic Measuring Cup. (Cup sold separately)

Ordering Information

Part No. 205986 - Field Portable Mixer
Part No. 206889 - No. 202 High-Impact Plastic Cup

Laboratory Mixer



Fann Laboratory Mixers are two speed mixers, available in both 115 and 230 volt models with no load test speeds of 11,000 rpm and 15,000 rpm.

The mixer comes with an impeller blade for mixing water-based or oil-based drilling fluids. The Powerstat® variable transformer (sold separately) is used to provide an extended mixing speed range.

Mixer shown with optional Powerstat variable transformer

Ordering Information

Part No. 206562 - Laboratory Mixer 115 Volt, 60 Hz
Part No. 208760 - Laboratory Mixer 230 Volt, 60 Hz
Part No. 206536 - Powerstat 115 Volt
Part No. 208772 - Powerstat 230 Volt

Hamilton Beach Mixers

Hamilton Beach Single and Three-Spindle Mixers are recommended for use in general purpose mixing of drilling fluids in preparation for laboratory tests of mud materials. The Three-Spindle Model has independent speed controls for each spindle. These mixers can also be used to mix cement for field or laboratory testing.



Ordering Information

Please order mixers using the part numbers below.

Part No.	Description	Spindles	Volts/Hz	No. of Speeds & RPM	
205971	Hamilton Beach Model HMD400	3	115/60	3	10,000 -14,000 & 17,000
205970	Hamilton Beach Model HMD400	3	230/50	3	10,000 -14,000 & 17,000
205966	Hamilton Beach Model HMD200	1	115/60	3	10,000 -14,000 & 17,000
205974	Hamilton Beach Model HMD200	1	230/50	3	10,000 -14,000 & 17,000

The Five-Spindle Multi-Mixer® Model 9B mixer is recommended for use in general purpose mixing of drilling fluids in preparation for laboratory tests of mud materials. Five Spindle Multi-Mixer mixers are supplied with a single corrugated impeller blade on each spindle. No. 9B29X impellers are approximately 25 mm in diameter to conform to American Petroleum Institute (API) Specification 13A for mixing water-based and oil-based drilling fluids. These mixers can also be used to mix cement for field or laboratory testing.

Multi-Mixer cups are sold separately. Part Number 205967 mixer cups are 180 mm deep, 97 mm at top and 70 mm at bottom.



Part No.	Description	Volts/Hz	RPM	Volts/Hz
205976	Multi-Mixer Model 9B with 9B29X impellers	115/60	11,500	115/60
205979	Multi-Mixer Model 9B with 9B29X impellers	230/50	11,000	230/50
205967	Stainless Steel Mixer Cup			

Single Speed Blenders

RPMs: 22,000 RPM
 Capacity: 40oz (1.2 Liter)
 Heat Resistant Glass Container w/Cover
 Epoxy Coated Base, Stainless Steel Blades

Part No. 205632 - 120 Volt, 50/60 Hz Waring #700G
Part No. 205635 - 230 Volt, 50/60 Hz Waring #800G

Two Speed Blenders

Push-Button Solid State Control
 RPMs: 18,000 & 22,000
 Capacity: 40oz (1.2 Liter)
 Heat Resistant Glass Container w/Cover
 Epoxy Coated Base, Stainless Steel Blades

Part No. 206561 - 120 Volt, 50/60 Hz Waring #7011G
Part No. 206705 - 240 Volt, 50/60 Hz Waring #8011G

Seven Speed Blender

Push-Button Solid State Control
 RPMs: 3,500 - 7,000 - 11,500 - 14,500 - 17,000 -
 19,000 - 22,000
 Capacity: 40oz (1.2 Liter)
 Heat Resistant Glass Container w/Cover
 Epoxy Coated Base, Stainless Steel Blades

Part No. 206023 - 120 Volt, 50/60 Hz Waring #7012G

Blender Accessories

Part No. 205633 - 120 Volt, 50/60 Hz Waring #700BU
 Blender Base, Single Speed (Base only without container)

Part No. 100002439 - Replacement Blade Waring Blender
 Blender Blade Assembly

Part No. 205634 - Glass Container 40oz Waring #003573
 Blender Jar

Part No. 206559 - Cover for Glass Container Waring #004315
 Lid for Blender

Part No. 206021 - Mini Cup Waring #MC-1

Mini-Cup, Capacity: 12-37 ml
 Plastic cup, double scale with Lid and Mixer Blade

Part No. 206022 - Mini Cup Waring #MC-1

Mini-Cup, Capacity: 37-100 ml
 Plastic cup, double scale with Lid and Mixer Blade

Lab pH Meter

The Lab Model Digital pH/Ion Meter is a high-quality, bench-type lab pH meter designed to measure the entire pH scale (0-14). This meter has a milli-volt range of +/-1000mV and easily converts from 115- to 230-volts AC power by use of a conveniently mounted switch. The unit provides accuracy and readability of 0.01 pH.

Features

- Selectable buffer sets
- Switch from pH to mV readings with a button press
- Features 0.1 mV resolution for ORP measurements
- Selectable manual or automatic temperature compensation
- Built-in memory function
- Hold function, "Ready" indicator, and diagnostic error messages
- Fully diagrammed manual, plus slide-out instruction card

Includes combination probe, soaker bottle w/solution, and Automatic Temperature Compensation (ATC) Probe

Ordering Information

Part No. 209994 - Lab Model Digital pH/Ion Meter

Portable pH Meter

The Digital pH Meter is easy to operate, rugged, portable and compact, measuring only 3" by 6". It is battery operated and has a 5/16" high LCD display that is easy to read in all lighting conditions. The meter is packaged in a rugged carrying case with one 9-volt alkaline battery, permanently sealed combination probe, pH 4, 7 and 10 buffer capsules, plastic buffer bottles, and a comprehensive manual.

Ordering Information

Part No. 209997 - Portable Digital pH Meter with case

Pocket Digital pH Meter

The Pocket pH Meter provides a practical alternative to pH Litmus paper. This easy-to-use instrument does the work of hundreds of rolls of indicator paper. With a resolution of 0.1 pH and accuracy of +/-0.2 pH, the Pocket pH Meter is just as reliable as many laboratory models. State-of-the-art electronics and an easy-to-read digital display make this pH Meter the ideal portable meter.

Ordering Information

Part No. 210006 - Waterproof Pocket Digital pH Meter

pH Indicator Sticks, 100 per box

Part No. 101450380 - pH Indicator Sticks, Range 0-14

Part No. 101780174 - pH Indicator Sticks, Range 7.5-14

Manual Centrifuge



This hand driven centrifuge is perfect for field use. The simple compact design eliminates complicated operation and assures years of dependable service. 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. The maximum speed is 2,000 RPM.

Ordering Information

Part No. 210419 - Centrifuge Model 18801 15 ml tubes

Part No. 204163 - Centrifuge Model 18811 100 ml tubes

Centrifuge (Unheated)



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 centrifuge is ideally suited where testing does not require heat during the centrifuging period. This unit will meet the requirements of the API MPMS Chapter 10.4 Determination of Water and Sediment in Crude Oil by the Centrifuge Method (Field Procedure).

This is a 12 volt centrifuge. It will hold four 12.5 ml tubes.

Ordering Information

Part No. 210418 - Centrifuge Model 18206

Bench Top Centrifuge

A bench top centrifuge for the lab, this unit has many features.

- Speeds to 3300rpm/1380xG
- Accepts six tubes 15mL
- Built-in timer 0 to 15 minutes with 30 sec. resolution HOLD position allows continuous runs
- Quiet-running, permanently lubricated, long-life motor
- Numbered rotor positions, Fixed-angle rotor
- 115V 60Hz, 2.1A

Ordering Information

Part No. 204175 - Centrifuge, Bench Top

Sieve Shaker

The Sieve Shaker has a uniform mechanical action comprising both a horizontal circular motion and a vertical tapping motion that allows particles to stratify and seek critical openings, ensuring accurate, repeatable results. Test sieve size is 8 in. diameter (20.3cm). A maximum of six 2 in. high (5.1cm) or thirteen 1 in. high (2.5cm) sieves can be used for testing at one time. Shaker features vertically mounted 1/4hp motor and has a built-in 99-minute digital timer/clock accurate to 0.1 second.

Includes integral sieve cover but without sieves or receiver

Dimensions - 21" L x 28" W x 25" H (53 x 71 x 64cm)

110V 60Hz, 5.4 Amp, single-phase current only

Ordering Information

Part No. 206650 - 115V/60Hz Shaker RO-TAP

Part No. 101583799 - 220V/60 Hz Shaker RO-TAP

Bath, 33 Liter Heated



The Utility Heated Water Bath is ideal for research and control laboratories.

Chambers are one-piece, seamless, corrosion resistant stainless steel and have durable powder-coated exteriors. Capacities are given for bath filled to top. Temperature is displayed on an LED display.

High-efficiency strip heaters direct heat toward the chamber for efficient absorption and minimal heat loss. The removable diffuser plate distributes heat evenly. A hydraulic thermostat with reproducible settings controls the temperature. Panel lights indicate which thermostat is operating. For added safety, each bath includes an independent, high-limit thermostat and a circuit breaker.

Maximum temperature without a cover is 65°C.

Specifications

Temp range	Ambient to 100°C
Temp control	Digital
Heater wattage	1000W
Bath opening	14.2" x 11.8"
Working depth	11"
Capacity	33 liters

Ordering Information

Part No. 204161 - 33L Bath 120 Volts 60 Hz

Part No. 101583798 - 33L Bath 240 Volts 50/60 Hz

Bath, 6 liter Refrigerated/Heated



Bath features $\pm 0.05^\circ\text{C}$ temperature stability down to -20°C and three user-selectable preset temperature set points. Read temperature in $^\circ\text{C}$ or $^\circ\text{F}$. Switch-selectable two-speed pump has $1/4"$ NPT (F) inlet/outlet ports, and accept 13-mm ID tubing.

Specifications

Capacity	6 liters
Temp range	-20 to 150°C
Temp control	Digital - PID
Heater wattage	1000 watts
Cooling capacity	
at 20°C	200 watts
at -10°C	100 watts
Compressor hp	1/4 hp
Pressure pump	
Max head at 0 flow	205 psig
Max flow at 0 head	9 or 15 L/min
Working depth	5 1/4"

Ordering Information

Part No. 208755 - 6L Bath 120 Volts, 60 Hz, 10 Amps

Part No. 208756 - 6L Bath 240 Volts, 50 Hz, 5 Amps

Bath, 28 liter Refrigerated/Heated

This bath is perfect for large-volume applications that require precise temperature control. The LCD readout lets you continuously monitor fluid temperature. Set up to 10 time and temperature programs; includes software for data logging and PC control. High-temperature cutoff (adjustable from 60 to 220°C) and low-liquid cutoff help to ensure safe operation. Inlet and outlet ports on all models are 1/4" FNPT and accept 13-mm ID tubing.

Includes: two feet of Buna N tubing and male adapters for 3/8", 1/4", and 3/16" ID tubing

Specifications

Capacity	28 liters
Temp range	-25 to 150°C
Temp control	Digital - PID
Heater wattage	1000 watts
Cooling capacity	
at 20 C	700 watts
at -20 C	260 watts
Compressor hp	1/3 hp
Pressure pump	
Max head at 0 flow	5.0 psig
Max flow at 0 head	11 to 24 L/min
Suction pump	8 to 18 L/min
Working depth	10"
Wetted materials	304 stainless steel

Ordering Information

Part No. 101522348 - 28L Bath 120 Volts, 60 Hz, 14 Amps
Part No. 101526464 - 28L Bath 240 Volts, 50 Hz, 7 Amps

Bath, 19.5 Liter Heated

The bath includes a 304 stainless steel gable cover. The digital controller and fiberglass insulation provide excellent heat control and uniformity. Program temperature set point with the push of a button.

This bath features a seamless stainless steel interior and epoxy powder-coated exterior.

Specifications

Temp range	Ambient to 99.9°C
Temp control	Digital
Temp sensor	PID
Heater wattage	600
Bath opening	14" x 12"
Working depth	8"
Capacity	19.5 liters

Ordering Information

Part No. 101522359 - 19.5L Bath 115 Volts 60 Hz 5 Amps
Part No. 101526462 - 19.5L Bath 230 Volts 50/60 Hz 2.5 Amps

Digital Top Loading Balance

Capacity: 1500g
Readability: 0.1g
One Button Calibration – 3 weight options
Pan Size: 5.5" X 5"
Power: 9 Volt Battery Operation
Optional interface kit
120/240 Volt Adapter Included

Part No. 101464297 - Digital Top Loading Balance

Top Loading Electronic Balance

Capacity: 4100 g
Readability: 0.1 g
Display: LCD w/Backlight
Power: 120 VAC, 240 VAC, 50/60Hz

Part No. 206692 - Top Loading Electronic Balance

Digital Pocket Balance

Capacity: 500 g
Readability: 0.1 g
Display: Backlit LCD
Power: Two (2) AAA batteries (included)
One button Calibration
RS232 Port

Part No. 206690 - Digital Pocket Balance

Triple Beam Balance

Top Loading
Capacity (metric): 610 g
Capacity (metric): 2610 g*
Readability (metric): 0.1 g
Ohaus Model 710-00

Part No. 206687 - Triple Beam Balance

*Capacity of 2610 g requires purchase of optional
Part No. 206688 weight set

Digital Pocket Balance

Capacity: 300 g
Readability: 0.1 g
Display: Backlit LCD
Power: Two (2) AAA batteries (included)
One button Calibration
RS232 Port

Part No. 206689 - Digital Pocket Balance

Fluoroscope

The oil fluoroscope is versatile, dual-purpose instrument designed for on-site or laboratory inspection of drill cuttings for the presence of oil. The compact handheld UV lamp fits comfortably in the hand. Special design viewing cabinet provides a darkroom environment for viewing materials.

Part No. 204265 - Fluoroscope Lamp, UV

Part No. 204268 - Fluoroscope Cabinet, Black

Fann maintains a large inventory of labware, consumable supplies and reagents that are used in the various instruments, test kits, and mud laboratories supplied. This section is an alphabetical listing of all glass and plastic labware, special tools and fixtures, and all consumable supplies.

Part No.	Description
----------	-------------

Cups

206894	1000 ml, measuring, stainless steel
206895	2000 ml, measuring, stainless steel
206893	500 ml, measuring, stainless steel
206896	EP/Lubricity Tester, stainless steel
207030	Rheometer, stainless steel
207560	Viscometer, stainless steel

Flasks

205922	100 ml, volumetric
206555	125 ml, Erlenmeyer
205914	250 ml, Erlenmeyer
206691	250 ml, volumetric, with stopper
206580	500 ml, Erlenmeyer
205920	Le Chatelier, for specific gravity

Funnels

206711	Analytical, plastic, 100 mm
206884	Marsh Funnel viscometer
209662	Plastic, for sand content
205904	Plastic, 3 inch
101470574	Plastic, 6 inch
205905	Separatory, 125 ml, glass, with Stopcock and stopper
205906	Separatory, 500 ml, glass, with Stopcock and stopper

Glassware

210420	Centrifuge tube, 10 ml, 0.1 ml Divisions
205889	Centrifuge tube, API, 12.5ml, 100%
205890	Centrifuge tube, 100 ml, with stopper
206616	Receiver tube, for HPHT Filter Press
209663	Sand Content Tube, graduated 0 20%
210072	Test tube, culture, 20 ml. 1 6 x 125m mm
206676	Test tube, 25 x 150 mm
206677	Test tube, 38 x 200 mm
206558	Hydrometer Cylinder, 250 ml
209965	Dispersion Tube
205240	Receiver Tube 10 ml, for Oil Mud Retort
205241	Receiver Tube 20 ml. for Oil Mud Retort
205234	Test Tube, 16 x 125 mm

Graduated Cylinders

Telephone: 1.281.871.4482

Part No.	Description
205870	5 ml, glass, 0 1-ml divisions, TD at 20°C
205869	10 ml, glass, 0.2-ml divisions, TD at 20°C
208775	10 ml, glass, 0 1-ml divisions, TC at 20°C
206543	20 ml, glass, calibrated 0 to 100%, TC at 20°C
205868	25 ml, glass, 0.2-ml divisions, TC at 20°C
205867	50 ml, glass, 1.0-ml divisions, TD at 20°C
208776	50 ml, glass, 1.0-ml divisions, TC at 20°C
205866	100 ml, glass, 1 0 ml divisions, TD at 20°C
206737	250 ml, plastic, 2.0 ml divisions, TC at 20°C
205233	1000 ml, plastic, 10 ml divisions, TC at 20°C
205231	100 ml, Nalgene
205232	25 ml, Nalgene
206558	250 ml, hydrometer, heavy glass

Filter Paper

206709	18 1/2 cm diameter, fluted, 100 per box
206050	12 1/2 cm diameter, 100 per box
206051	3 1/2 inch diameter, for API filter press, 100 per box
206053	47 mm diameter, Millipore, 0.45 Micron, 25 per box
206054	3 1/2 inch diameter, Millipore, 0.45 Micron, 10 per box
206056	2 1/2 -inch diameter, for HPHT and 1/2 Area Filter Press, 100per box
206057	2 1/2-inch diameter, glass fiber, back up for Filter paper, 50 per box
206059	70 mm x 90 mm, for Capillary Suction Timer, 170 per box
206058	2 1/2-inch diameter, stainless steel filter, Dynalloy X 5, each
206052	3 1/2-inch diameter, glass fiber, back up for Filter paper, 100 per box

Hotplate

205741	Thermolyne with thermostat, 300 Watt, 115-volt 3 1/2 in. dia.
205742	Thermolyne with thermostat, 300 Watt, 230-volt 3 1/2 in. dia.
205247	Thermolyne with thermostat, 300 Watt, 115-volt 3 1/2 in. dia., to 371°C

Spatulas

210337	Stainless steel blade, 3 inch
206034	Stainless steel blade, 4 inch
206033	Stainless steel blade, 6 inch
206032	Stainless steel blade, 8 inch
210433	For retort
207811	Hyde, for Ministill

Oil And Lubricants

207874	Oil, viscometer head, 32 oz
205625	Lubriseal, stopcock grease, 75 gm/tube,
210435	Lubricant, high temperature, 1 oz
O-Rings:	
205647	1/8x 1/4x 1/16 inch, Nitrile
205648	5/32 x 9/32 x 1/16 inch, Nitrile
208845	5/32 x 9/32 x 1/16 inch, Fluorocarbon

Part No.	Description
205649	3/16 x 5/16 x 1/16 inch, Nitrile
207383	7/32 x 11/32 x 1/16 inch, Neoprene
207893	7/32x 11/32x 1/16 inch, Nitrile
205650	1/4 x 3/8 x 1/16 inch, Nitrile
205651	5/16 x 7/16 x 1/16 inch, Nitrile
207455	5/16 x 7/16 x 1/16 inch, Fluorocarbon
205652	3/8 x 1/2 x 1/16 inch, Nitrile
207454	7/16 x 9/16 x 1/16 inch, Fluorocarbon
205653	1/2 x 1/16 x 3/32 inch, Nitrile
207187	1/2 x 5/8 x 1/16 inch, Nitrile
205654	9/16 x 3/4 x 3/32 inch, Nitrile
207738	9/16 x 11/16 x 1/16 inch, Nitrile
205657	3/4 x 5/16 x 3/32 inch, Nitrile
205658	1 x 1 1/4 x 1/8 inch, Nitrile
205656	11/16 x 7/8 x 1/16 inch, Nitrile
207456	1 1/4 x 1 1/2 x 1/8 inch, Fluorocarbon
205667	1-5/16x 1 7/16x 1/16 inch, Nitrile
205668	1 3/8 x 1 1/2x 1/16 inch, Nitrile
205659	1 3/8 x 1 5/8 x 1/8 inch, Nitrile
205666	1 5/8 x 1 3/4 x 1/16 inch, Nitrile
205662	2 1/4 x 2 1/2 x 1/8 inch, Nitrile
206613	2 5/16 x 2 1/2 x 3/32 inch, Fluorocarbon
207918	2 7/8 x 3 x 1/16 inch, Fluorocarbon
207810	3 x 3 1/4 x 1/8 inch, Nitrile
206712	3 x 3 1/4 x 1/8 inch, Fluorocarbon
207327	3 1/4 x 3 1/2 x 1/8 inch, Nitrile
205660	3 5/8 x 4 x 3/16 inch, Nitrile
205661	3 5/8 x 4 x 3/16 inch, Teflon
207736	3 5/8 x 3 7/8 x 1/8 inch, Nitrile
205665	3 1/2 x 3 3/4 x 1/8 inch, Nitrile
207453	3 3/4 x 4 x 1/8 inch, Fluorocarbon
205663	4 x 4 1/4 x 1/8 inch. Nitrile

Stoppers

205290	Rubber, solid, No. 6
205861	Rubber, two holes, No. 8
206678	Cork, solid, No. 10
208027	Rubber, solid, No. 10
206679	Cork, solid, No. 20
205259	Cork, No. 10
205260	Cork, No. 20
210153	Cork, for No. 64100
205249	Rubber, one hole, No. 5
205248	Rubber, two holes, No. 5
205302	Rubber, one hole, No. 3
205809	Rubber, one hole, No. 2

Syringes(Note: 1 cm³ = 1 cc= 1 ml)

Part No.	Description
208674	With needle, 1 cc
205891	Glass tip, 2 cc
205897	Disposable, plastic, needle, 3 cc
205892	Glass tip, 5 cc
205898	Disposable, plastic, needle, 10cc
205893	Glass, Luer lock tip, 10 cc
206706	Glass, Luer lock tip, 30 cc
206736	Syringe 50/60 cc plastic Luer-Lok
205896	Metal, veterinary, 10 cc
205891	Glass tip, 50 cc
205895	Glass tip, 5 cc
205899	Disposable, without needle, 30 cc
205235	Disposable, without needle, 5 cc

Thermometers

206568	O to 220°F, 1° divisions, 6 inch length, pocket, metal holder
206680	77 to 221 °F, 0.5° divisions, glass for ASTM Aniline Point
206037	O to 220°F, 2° divisions, dial with 5 inch stem, metal
206038	50 to 350°F 2° divisions dial with 5 inch stem, metal
206039	50 to 500°F 5° divisions dial with 8 inch stem, metal
206040	30 to 120°F 1° divisions 12 inch length, for Hydrometers
206042	O to 300°F, 2° divisions,
206043	40 to 11 0°F 2° divisions for Resistivity Meter
206044	30°F (34°C) to 1999°F (1093°C), digital, 9 volt battery operated, with probe
206045	Probe for Digital Thermometer
206048	Electronic Printing

Pipettes

	Capacity	Graduations	Type
206024	0.1 ml	.01 ml	Serological
206025	0.2 ml	.01 ml	Serological
206026	1.0 ml	.01 ml	Serological
206563	2.0 ml	.10 ml	Serological
206028	5.0 ml	.10 ml	Serological
206029	10.0 ml	.10 ml	Serological
210070	1.0 ml		Dropper
206015	1.0 ml		Volumetric
205265	25.0 ml		Serological
210423	5.0 ml		Serological
210069	1.0 ml		Dropper

Part No.	Description	Part No.	Description
206699	Acetic Acid 5% 32 oz	206725	Calcium Titration Solution I 16 oz
209948	Alcohol Isopropyl 1gal	206556	Calcium Titration Solution I 2 oz
208736	Aluminum Chloride 0.1m 8 oz	206667	Calcon Powder 40gm
210108	Amine Buffer 2 oz	209949	Cholroethene 1qt
210106	Amine Indicator 2 oz	209879	Citric Acid Demulsifier IPA 16 oz
206727	Ammonium Fluoride 10% 32 oz	208735	Creosol Red Indicator Solution 2 oz
206729	Ammonium Hydroxide 16 oz	209835	Defoamer 8 oz
209884	Ammonium Persulfate Powder 100gm	209838	Erichrome Black T 10gm
206669	Ammonium Sulfate .800 A _w 100 ml	209953	Ethylene Glycol 2 oz
210154	Aniline Reagent Grade 2 oz	206728	Formaldehyde 32 oz
209927	Ascorbic Acid 10gm	210065	Formaldehyde Test Solution 'A' 2 oz
206698	Barium Chloride 10% 16 oz	210066	Formaldehyde Test Solution 'B' 2 oz
206571	Barium Chloride 10% 2 oz	210067	Formaldehyde Test Solution 'C' 2 oz
210192	Barium Chloride Saturated 4 oz	210068	Formaldehyde Test Solution 'D' 2 oz
210193	Barium Chloride Saturated 8 oz	208763	Glacial Acetic Acid 4 oz
209899	Barium Chloride Standard 50 epm 16 oz	209930	Hydrochloric Acid .1N 8 oz
209878	Boric Acid 2% By Volume 16 oz	209935	Hydrochloric Acid 0.2N 8 oz
209890	Bromcresol Green Methyl Red Ind. 2 oz	208768	Hydrochloric Acid 0.5N 2 oz
209891	Bromcresol Green Methyl Red Ind. 4 oz	209931	Hydrochloric Acid 1.0N 8 oz
210050	Bromophenol Blue Indicator 2 oz	209933	Hydrochloric Acid 10% 8 oz
210037	Buffer pH10-1oz	209932	Hydrochloric Acid 15% 16 oz
210038	Buffer pH4-1oz	209936	Hydrochloric Acid 2.0N 8 oz
210036	Buffer pH7-1oz	209934	Hydrochloric Acid 43% 8 oz
210039	Buffer Solution pH 10 16 oz	209928	Hydrochloric Acid Concentrated 2 oz
210040	Buffer Solution pH 10 2 oz	209929	Hydrochloric Acid Concentrated 32 oz
210043	Buffer Solution pH 10 8 oz	209937	Hydrochloric Acid N/50 8 oz
210041	Buffer Solution pH 4 16 oz	209847	Hydrogen Peroxide 3% 8 oz
210044	Buffer Solution pH 4 8 oz	210132	Iodine Solution 0.125N-2 oz
210035	Buffer Solution pH 7 16 oz	209844	Iron Buffer Solution 2 oz
210042	Buffer Solution pH 7 8 oz	209845	Iron Buffer Solution 8 oz
209839	Calcium Buffer Solution 1N 2 oz	209842	Iron Indicator Solution 2 oz
206670	Calcium Chloride .295 A _w 100 ml	209843	Iron Indicator Solution 8 oz
209941	Calcium Chloride Solution 2 oz	210114	Iron Sulfide Detection Solution 2 oz
204853	Calcium Hydroxide Powder 57gm	207824	Liquid Steel Wool 1/2 oz
209894	Calcium Indicator Solution 2 oz	207981	Liquid Steel Wool 1gal
209895	Calcium Indicator Solution 8 oz	206600	Liquid Steel Wool 2 oz
206668	Calcium Nitrate .505 Aw 100 ml	209900	Magnesium Chloride 20 epm 8 oz
208770	Calcium Sulfate Anhydrous 2 oz	206697	Methyl Orange Bromocresol Green 2 oz
204854	Calcium Sulfate Powder 57gm		

Part No.	Description	Part No.	Description
209886	Methyl Orange Indicator Sol'n W/AF 2 oz	209883	Sodium Chloride .753 Aw 100 ml
209888	Methyl Orange Indicator Sol'n W/AF 8 oz	209882	Sodium Chloride 10,000 ppm 4 oz
209885	Methyl Orange Indicator Solution 2 oz	204828	Sodium Fluoride Powder (Bulk)
209887	Methyl Orange Indicator Solution 8 oz	209907	Sodium Fluoride Powder 100gm
209889	Methyl Purple Solution 2 oz	209959	Sodium Hydroxide 15% 4 oz
209892	Methyl Red Indicator Solution 2 oz	210049	Sodium Hydroxide 20% 16 oz
209688	Methylene Blue .01 meq 16 oz	206708	Sodium Hydroxide 20% 4 oz
209690	Methylene Blue .01 meq 1gal	209960	Sodium Hydroxide 5.0n 4 oz
209689	Methylene Blue .01 meq 32 oz	206666	Sodium Hydroxide 8n 4 oz
209686	Methylene Blue .01 meq 5 gal	209904	Sodium Hydroxide N/10 16 oz
209687	Methylene Blue .01 meq 8 oz	209903	Sodium Hydroxide N/10 2 oz
209684	Methylene Blue .01 meq W/AF 16 oz	209906	Sodium Hydroxide N/10 4 oz
209685	Methylene Blue .01 meq W/AF 1 gal	209905	Sodium Hydroxide N/10 8 oz
209683	Methylene Blue .01 meq W/AF 8 oz	204869	Sodium Hydroxide Pellets 57gm
209692	Methylene Blue 4.5 g/l 16 oz	208764	Sodium Hypochlorite 4 oz
209693	Methylene Blue 4.5 g/l 1 gal	209908	Sodium Perchlorate 16 oz
209691	Methylene Blue 4.5 g/L 8 oz	209909	Sodium Perchlorate 8 oz
209849	Nitrate Nitrogen Std Sol'n 10 mg/L 8 oz	206564	Sodium Sulfite Powder 2 oz
209848	Nitrate Nitrogen Std Sol'n 100 mg/L 8 oz	210047	Sodium Tetraphenol Borate (STPB) 32 oz
209925	Nitric Acid .1N 8 oz	210047	Sodium Tetraphenol Borate (STPB) 32 oz
209926	Nitric Acid 1N (6.4% X vol) 8 oz	206707	Sodium Tetraphenol Borate (STPB) 4 oz
209924	Nitric Acid 3N 8 oz	209902	Standard Soap Solution 32 oz
209955	Normal Propoxy Propanol 1 gal	210135	Sulfide Ion Buffer 2 oz
209954	Normal Propoxy Propanol 8 oz	210134	Sulfide Ion Indicator 2 oz
209818	Octanol Defoamer 2 oz	210125	Sulfide Ion Test 'A' 2 oz
209818	Octanol Defoamer 2 oz	210126	Sulfide Ion Test 'B' 2 oz
209950	Pentane Technical Grade 1 gal	210127	Sulfide Ion Test 'C' 2 oz
209855	Phenolphthalein Indicator 2 oz	210137	Sulfide Ion Titration 8 oz
209856	Phenolphthalein Indicator 8 oz	209872	Sulfuric Acid 13% 2 oz
210046	Potassium Chloride Saturated 4 oz	209875	Sulfuric Acid 5N 16 oz
209901	Potassium Chloride Standard 4 oz	209876	Sulfuric Acid 5N 32 oz
209850	Potassium Chromate Indicator 2 oz	209873	Sulfuric Acid 5N 4 oz
209852	Potassium Chromate Indicator 8 oz	209874	Sulfuric Acid 5N 8 oz
209851	Potassium Chromate Indicator AF 2 oz	209860	Sulfuric Acid N/10 16 oz
209853	Potassium Chromate Indicator AF 8 oz	209871	Sulfuric Acid N/10 4 oz
210138	Potassium Iodide Iodate 8 oz	209865	Sulfuric Acid N/10 8 oz
209854	Potassium Nitrate .938 Aw 100 ml	209866	Sulfuric Acid N/10 Af 16 oz
210048	Quaternary Ammonium Salt (QAS) 32 oz		
204855	Sodium Bicarbonate Powder 57gm		
204870	Sodium Carbonate Powder 57gm		

Part No.	Description
209864	Sulfuric Acid N/10 Af 2 oz
209861	Sulfuric Acid N/50 16 oz
209862	Sulfuric Acid N/50 32 oz
209869	Sulfuric Acid N/50 4 oz
209863	Sulfuric Acid N/50 8 oz
209867	Sulfuric Acid N/50 AF 32 oz
209870	Sulfuric Acid N/50 AF 4 oz
209868	Sulfuric Acid N/50 AF 8 oz
209896	Sulfate Indicator 2 oz
209897	Sulfate Indicator 8 oz
209956	Surfactant Reagent No 1 2 oz
210136	Thiosulfate 0.1N 16 oz
209859	Thymophthalein Ind .04% 2 oz
209857	Thymophthalein Ind 0.1% 2 oz
209858	Thymophthalein Ind 0.1% 8 oz
209913	Silver Nitrate .0282N w/AF 8 oz
209911	Silver Nitrate .0282N 16 oz
209912	Silver Nitrate .0282N 32 oz
209914	Silver Nitrate .0282N 4 oz
209910	Silver Nitrate .0282N 8 oz
209923	Silver Nitrate .141N 8 oz
209920	Silver Nitrate .282N AF 16 oz
209921	Silver Nitrate .282N AF 32 oz
209919	Silver Nitrate .282N AF 8 oz
209917	Silver Nitrate .282N 16 oz
209918	Silver Nitrate .282N 32 oz
209922	Silver Nitrate .282N 4 oz
209916	Silver Nitrate .282N 8 oz
209822	Versenate Hardness Buffer 2 oz
209834	Versenate Hardness Buffer 4 oz
209825	Versenate Hardness Buffer 8 oz
209821	Versenate Hardness Indicator 2 oz
209823	Versenate Hrdns Indicator Calmagte AF 2 oz.
209827	Versenate Hrdns Titr 400mg/L EDTA AF 16 oz.
209833	Versenate Hrdns Titr 400mg/L EDTA AF 2 oz.
209829	Versenate Hrdns Titr 400mg/L EDTA AF 8 oz.
209831	Versenate Hrdns Titr 40mg/L EDTA AF 8 oz.
209830	Versenate Hrdns Titrant 400mg/L EDTA 16 oz.
209828	Versenate Hrdns Titrrant 400mg/L EDTA 4 oz.
209832	Versenate Hrdns Titrant 400mg/L EDTA 8 oz.
209824	Versenate Hrdns Titrant 40mg/L EDTA 100 ml
209819	Versenate Hrdns Titrant 40mg/L EDTA 16 oz.
209820	Versenate Hrdns Titrant 40mg/L EDTA 16 oz.
209826	Versenate Hrdns Titrant 40mg/L EDTA 8oz.
204874	Xylenol Orange 0.1% Aqueous 2 oz

Part No. 203538 - Control Cable Harness Assembly	59
Part No. 203936 - Wettability Tester Model C1001	59
Part No. 203937 - Sample Cup Assembly	59
Part No. 203938 - Electronic Control Unit	59
Part No. 204160 - Chiller 115/120 Volts	17
Part No. 204161 - 33L Bath 120 Volts 60 Hz	73
Part No. 204163 - Centrifuge Model 18811 100 ml tubes	71
Part No. 204175 - Centrifuge, Bench Top	72
Part No. 204195 - Compressive Strength Tester	65
Part No. 204197 - Aqueous Phase Activity Kit	53
Part No. 204265 - Fluoroscope Lamp, UV	75
Part No. 204268 - Fluoroscope Cabinet, Black	75
Part No. 205235 - Syringe, 5cc Disposable	41
Part No. 205240 - JP-Tube, 10 ml	51
Part No. 205241 - JP-Tube, 20 ml	51
Part No. 205258 - JP-Tube, 50 ml	51
Part No. 205632 - 120 Volt, 50/60 Hz Waring #700G	69
Part No. 205633 - 120 Volt, 50/60 Hz Waring #700BU	69
Part No. 205633 - Blender Base, Single Speed	59
Part No. 205634 - Glass Container 40oz Waring #003573	69
Part No. 205635 - 230 Volt, 50/60 Hz Waring #800G	69
Part No. 205643 - Battery, 9VDC	41
Part No. 205722 - Step Down Transformer to operate on 230 Volts	11
Part No. 205722 - Transformer for 230 Volt operation	41
Part No. 205723 - Transformer for 230 Volt Operation	36
Part No. 205814 - Circular Expansion Cement Curing Kit	65
Part No. 205902 - Titration Dish, Plastic, 140 MI	43
Part No. 205966 - Hamilton Beach Model HMD200 1 spd 115/60	68
Part No. 205967 - Stainless Steel Mixer Cup	68
Part No. 205970 - Hamilton Beach Model HMD400 3 spd 230/50	68
Part No. 205971 - Hamilton Beach Model HMD400 3 spd 115/60	68
Part No. 205974 - Hamilton Beach Model HMD200 1 spd 230/50	68
Part No. 205976 - Multi-Mixer Model 9B with 9B29X impellers 115/60	68
Part No. 205979 - Multi-Mixer Model 9B with 9B29X impellers 230/50	68
Part No. 205986 - Field Portable MixerPart No. 206889 - No. 202 High-Impact Plastic Cup ..	67
Part No. 206008 - High Shear Mixer w/ Stainless Stand	67
Part No. 206021 - Mini Cup Waring #MC-1	69
Part No. 206022 - Mini Cup Waring #MC-1	69
Part No. 206023 - 120 Volt, 50/60 Hz Waring #7012G	69
Part No. 206026 - Pipette, Serological, 1 MI	43
Part No. 206029 - Pipette, Serological, 10 MI	43
Part No. 206031 - Stirring Rod, Plastic, 4 In	43
Part No. 206044 - Digital Thermometer	14
Part No. 206059 - Filter Paper, 170/Box	41
Part No. 206088 - Power Inverter	11
Part No. 206536 - Powerstat 115 Volt	67
Part No. 206536 - Powerstat® var. transformer 115 volt	67

Part No. 206536 - Variable Transformer, 120V, 1.4 KVA	59
Part No. 206545 - Hydrometer Kit	20
Part No. 206561 - 120 Volt, 50/60 Hz Waring #7011G	69
Part No. 206562 - Laboratory Mixer 115 Volt, 60 Hz	67
Part No. 206671 - Digital Electro Hygrometer	53
Part No. 206687 - Triple Beam Balance	75
Part No. 206689 - Digital Pocket Balance	75
Part No. 206690 - Digital Pocket Balance	75
Part No. 206705 - 240 Volt, 50/60 Hz Waring #8011G	69
Part No. 206768 - Model 140 Mud Balance with case	19
Part No. 206769 - Model 140 Mud Balance without case	19
Part No. 206845 - PPA 115 Volts/800 Watts	35
Part No. 206846 - PPA 230 Volts/400 Watts	35
Part No. 206884 - Marsh Funnel, Plastic No. 201	14
Part No. 206889 - Measuring Cup, Plastic No. 202, 1000 cc	14
Part No. 206893 - Measuring Cup, Stainless Steel, 500 cc	14
Part No. 206894 - Measuring Cup, Stainless Steel, 1000 cc	14
Part No. 206895 - Measuring Cup, Stainless Steel, 2000 cc	14
Part No. 206898 - Digital Stopwatch	14
Part No. 206900 - EP Test Ring	36
Part No. 206901 - EP Test Block	36
Part No. 206902 - Lubricity Test Ring	36
Part No. 206903 - Lubricity Test Block	36
Part No. 206904 - Calibrated Ring & Block Pair	36
Part No. 206906 - Differential Sticking Tester	36
Part No. 206923 - EP/Lubricity Tester, 115 Volt	39
Part No. 206952 - Shearometer Kit No. 240	39
Part No. 206955 - Shearometer cup with Scale	39
Part No. 206956 - Shearometer Tube, 5-gram	39
Part No. 206958 - Shearometer Tube, 20-gram	39
Part No. 206967 - Weight set, 1 to 200 grams	39
Part No. 206984 - Model 280 Rheometer, hand-operated	15
Part No. 207026 - Rheometer/Viscometer Check Kit	14
Part No. 207083 - Rheometer Calibration Stand	14
Part No. 207119 - Certified Calibration Fluid 20 Centipoise (cP)	12
Part No. 207119 - Certified Viscosity Standard Fluid 20 cP	14
Part No. 207120 - Certified Calibration Fluid 50 Centipoise (cP)	12
Part No. 207120 - Certified Viscosity Standard Fluid 50 cP	14
Part No. 207121 - Certified Calibration Fluid 100 Centipoise (cP)	12
Part No. 207121 - Certified Viscosity Standard Fluid 100 cP	14
Part No. 207122 - Certified Calibration Fluid 200 Centipoise (cP)	12
Part No. 207122 - Certified Viscosity Standard Fluid 200 cP	14
Part No. 207123 - Certified Calibration Fluid 500 Centipoise (cP)	12
Part No. 207123 - Certified Viscosity Standard Fluid 500 cP	14
Part No. 207124 - Certified Calibration Fluid 10 Centipoise (cP)	12
Part No. 207124 - Certified Viscosity Standard Fluid 10 cP	14
Part No. 207125 - Certified Calibration Fluid 100,000 Centipoise (cP)	12

Part No. 207125 - Certified Viscosity Standard Fluid 100,000 cP	14
Part No. 207126 - Certified Calibration Fluid 30,000 Centipoise (cP)	12
Part No. 207126 - Certified Viscosity Standard Fluid 30,000 cP	14
Part No. 207173 - Filter Press Assembly	32
Part No. 207174 - Filter Press Assembly Air	32
Part No. 207175 - Filter Press Assembly Air /w Regulator	32
Part No. 207198 - Viscometer Model 35A	11
Part No. 207199 - Viscometer Model 35SA	11
Part No. 207200 - Viscometer Model 35A/SR-12	11
Part No. 207201 - Viscometer Model 35SA/SR-12	11
Part No. 207223 - Filter Press Assembly Nitrogen w/Regulator	32
Part No. 207224 - Filter Press Assembly CO2	32
Part No. 207228 - Half Area Filter Press	33
Part No. 207290 - Filter Press Assembly Hydraulic Dead Weight	32
Part No. 207356 - Filter Press Assembly CO2 w/ Case	32
Part No. 207357 - Basic Mud Test Kit	44
Part No. 207503 - Filter Press Assembly CO2 Wall Mount	32
Part No. 207518 - B4 Bob, Solid, Stainless Steel	12
Part No. 207519 - B3 Bob, Solid, Stainless Steel	12
Part No. 207520 - B2 Bob, Solid, Stainless Steel	12
Part No. 207521 - B1 Bob, Hollow, Stainless Steel	12
Part No. 207523 - R1 Rotor Open Bottom	13
Part No. 207673 - Filter press, 6 cells no. 311	33
Part No. 207673 - Filter Press Assembly, Six Cells	32
Part No. 207785 - Filter press, 4 cells no. 313	33
Part No. 207785 - Filter Press Assembly, Four Cells	32
Part No. 207853 - DW-3 Calibration Check Kit	13
Part No. 207942 - R2 Rotor Open Bottom	13
Part No. 207943 - R3 Rotor Open Bottom	13
Part No. 207952 - Cold Water Rheology Kit 115/120 Volts	13
Part No. 207953 - Cold Water Rheology Kit 220/230 Volts	13
Part No. 207960 - Model 88C Resistivity Meter	38
Part No. 208755 - 6L Bath 120 Volts, 60 Hz, 10 Amps	73
Part No. 208756 - 6L Bath 240 Volts, 50 Hz, 5 Amps	73
Part No. 208760 - Laboratory Mixer 230 Volt, 60 Hz	67
Part No. 208769 - PHPA Concentration Test Kit	52
Part No. 208772 - Powerstat 230 Volt	67
Part No. 208983 - R1 Rotor Closed End	13
Part No. 208985 - R2 Rotor Closed End	13
Part No. 209113 - Model 90 with software to evaluate drilling fluids	30
Part No. 209114 - Model 90B with software to evaluate breaker fluids	30
Part No. 209426 - Rheometer Model 50 w/RCO 316 Stainless Steel , 115 Volt, 50/ 60Hz	18
Part No. 209427 - Rheometer Model 50 w/RCO 316 Stainless Steel , 230 Volt, 50/60 Hz	18
Part No. 209429 - Rheometer Model 50 w/RCO Hastelloy®, 115 Volt, 50/60 Hz	18
Part No. 209430 - Rheometer Model 50 w/RCO Hastelloy®, 230 Volt, 50/60 Hz	18
Part No. 209664 - 3200 ml Membrane Filter Tester	55
Part No. 209665 - Hard Case (optional)	55

Part No. 209666 - CO ₂ Pressuring System	55
Part No. 209667 - Nitrogen Pressuring System	55
Part No. 209674 - 4000 ml Membrane Filter Tester	55
Part No. 209679 - Methylene Blue Kit 115 Volt.	43
Part No. 209694 - Methylene Blue Kit 230 Volt.	43
Part No. 209696 - Model 432 Gauge Calcimeter	37
Part No. 209698 - Model 43210 Recording Calcimeter	37
Part No. 209703 - Capillary Suction Timer	41
Part No. 209710 - Funnel, Stainless Steel	41
Part No. 209745 - Compactor Unit only (Two Head)	41
Part No. 209803 - Chloride Content Kit in Stainless Case	43
Part No. 209808 - Chloride, Alkalinity & Water Hardness Test Kit in case	42
Part No. 209815 - Filtrate Analysis Kit	42
Part No. 209850 - Potassium Chromate Indicator, 2 Oz.	43
Part No. 209855 - Phenolphthalein Indicator, 2 Oz	43
Part No. 209869 - Sulfuric acid, N/50, 4 Oz	43
Part No. 209910 - Silver Nitrate .0282N, 8 Oz	43
Part No. 209916 - Silver Nitrate .282N, 8 Oz	43
Part No. 209940 - Calcium Carbonate Powder, 2 Oz	43
Part No. 209945 - Distilled Water, 16 Oz	43
Part No. 209961 - Garrett Gas Train, Complete kit in Case	54
Part No. 209994 - Lab Model Digital pH/Ion Meter	70
Part No. 209997 - Portable Digital pH Meter with case	70
Part No. 209998 - Battery Eliminator, 115VAC	41
Part No. 210006 - Waterproof Pocket Digital pH Meter	70
Part No. 210139 - Hydrogen Sulfide Detection Kit	54
Part No. 210152 - Aniline Point Determination Kit	55
Part No. 210194 - Stirring Fluid Loss Assembly, 230 Volt, 50 Hz	63
Part No. 210195 - Fluid Loss Tester, Dual Cell, 115 Volt	62
Part No. 210199 - Fluid Loss Tester, Dual Cell, 230 Volt	62
Part No. 210285 - Aging Cell 303 Stainless Steel 500 ml	23
Part No. 210285 - Aging Cell 303 Stainless Steel 500 ml	24
Part No. 210285 - Aging Cell 303 Stainless Steel 500 ml	34
Part No. 210286 - Aging Cell 316 Stainless Steel 500 ml	23
Part No. 210286 - Aging Cell 316 Stainless Steel 500 ml	24
Part No. 210286 - Aging Cell 316 Stainless Steel 500 ml	34
Part No. 210288 - Aging Cell 303 Stainless Steel 260 ml	23
Part No. 210288 - Aging Cell 303 Stainless Steel 260 ml	24
Part No. 210288 - Aging Cell 303 Stainless Steel 260 ml	34
Part No. 210289 - Aging Cell 303 Stainless Steel 260 ml	23
Part No. 210289 - Aging Cell 303 Stainless Steel 260 ml	24
Part No. 210289 - Aging Cell 303 Stainless Steel 260 ml	34
Part No. 210290 - Aging Cell 303 Stainless Steel 500 ml	23
Part No. 210290 - Aging Cell 303 Stainless Steel 500 ml	24
Part No. 210290 - Aging Cell 303 Stainless Steel 500 ml	34
Part No. 210291 - Aging Cell 316 Stainless Steel 260 ml	23
Part No. 210291 - Aging Cell 316 Stainless Steel 260 ml	24

Part No. 210291 - Aging Cell 316 Stainless Steel 260 ml.	34
Part No. 210292 - Aging Cell 316 Stainless Steel 260 ml.	23
Part No. 210292 - Aging Cell 316 Stainless Steel 260 ml.	24
Part No. 210292 - Aging Cell 316 Stainless Steel 260 ml.	34
Part No. 210294 - Aging Cell 303 Stainless Steel 500 ml.	23
Part No. 210294 - Aging Cell 303 Stainless Steel 500 ml.	24
Part No. 210294 - Aging Cell 303 Stainless Steel 500 ml.	34
Part No. 210294 - Corrosion Test Cell	25
Part No. 210316 - Aging Cell 316 Stainless Steel 500 ml.	23
Part No. 210316 - Aging Cell 316 Stainless Steel 500 ml.	24
Part No. 210316 - Aging Cell 316 Stainless Steel 500 ml.	34
Part No. 210378 - Rig Lab Model 821	48
Part No. 210379 - Rig Lab Model 821H	48
Part No. 210382 - Rig Lab Model 821S.	48
Part No. 210392 - Slurry Test Kit	49
Part No. 210400 - Porta Lab Model 853 Mud Testing Kit.	46
Part No. 210401 - Porta Lab 855 w/o rheometer	47
Part No. 210402 - Porta Lab Model 855 Testing Kit	47
Part No. 210412 - Oil Mud Test Kit	45
Part No. 210415 - Slurry Sampler	50
Part No. 210416 - 25 ft. brass chain	50
Part No. 210418 - Centrifuge Model 18206	71
Part No. 210419 - Centrifuge Model 18801 15 ml tubes	71
Part No. 210442 - 10 ml Retort Kit, 115 Volt, 350 Watts	51
Part No. 210443 - 10 ml Retort Kit, 230 Volt, 350 Watts	51
Part No. 210463 - 50 ml Retort Kit, 230 Volt, 700 Watts	51
Part No. 210465 - 50 ml Retort Kit, 115 Volt, 700 Watts	51
Part No. 210528 - 50 ml Multi-Retort.	52
Part No. 210536 - Ceramic Filter Discs.	35
Part No. 219698 - Model 90BH w/ software for breaker fluids, Hastelloy wetted parts.	30
Part No. 232207 - Clamp for 175 ml HPHT Filter Press Cell.	28
Part No. 232208 - Clamp for 500 ml HPHT Filter Press Cell.	28
Part No. 359571 - Model 165AT Atmospheric Consistometer 115 Volt 50/60 Hz	58
Part No. 359572 - Model 165AT Atmospheric Consistometer 230 Volt 50/60 Hz	58
Part No. 367395 - Oil Mud Test Kit w/o rheometer	45
Part No. 381464 - Chiller 220/230 Volts	17
Part No. 100002439 - Replacement Blade Waring Blender	69
Part No. 100003565 - TRU-WATE™ Pressurized Balance	19
Part No. 100011148 - Mold, 3-Gang Cement Cube	65
Part No. 100012374 - Mold, Single Cement Cube	65
Part No. 100012375 - Cover Plate, Single Mold	65
Part No. 100020342 - Mold Assembly	65
Part No. 101002037 - UCA Autoclave, 230 Volt, 50/60Hz	61
Part No. 101204060 - Micrometer and Base Guide	65
Part No. 101402595 - Calibrator for Model 165AT Atmospheric Consistometer	58
Part No. 101410656 - Super Slurry Test Kit Model 833S	49
Part No. 101443557 - Optional Hand Operated Hydraulic Pump (3000 psig)	64

Part No. 101443590 - HPHT Consistometer Model 290	57
Part No. 101443615 - Slurry Test Kit Model IND	50
Part No. 101443624 - UCA system with 4 Autoclaves	61
Part No. 101450380 - pH Indicator Sticks, Range 0-14	70
Part No. 101457237 - Cover Plate, 3-Gang Mold	65
Part No. 101464297 - Digital Top Loading Balance.	75
Part No. 101497200 - Cement Curing Autoclave 115 Volt, 16 Amps 50/60 Hz.	64
Part No. 101502980 - Fluid Loss Tester, Single Cell, 115 Volt	62
Part No. 101522348 - 28L Bath 120 Volts, 60 Hz, 14 Amps.	74
Part No. 101522359 - 19.5L Bath 115 Volts 60 Hz 5 Amps	74
Part No. 101526462 - 19.5L Bath 230 Volts 50/60 Hz 2.5 Amps.	74
Part No. 101526464 - 28L Bath 240 Volts, 50 Hz, 7 Amps.	74
Part No. 101533369 - Cement Curing Autoclave 230 Volt, 8 Amps 50/60 Hz	64
Part No. 101533370 - Fluid Loss Tester, Single Cell, 230 Volt	62
Part No. 101543382 - iX77® Rheometer	17
Part No. 101553700 - Step-Down Transformer for 230 Volt operations.	66
Part No. 101558383 - 115 VAC 50/60 Hz, 2 Amps.	13
Part No. 101558384 - 230 VAC 50/60 Hz, 1 Amp.	13
Part No. 101565554 - 175 ml HPHT Filter Press Assembly	28
Part No. 101565558 - 175 ml HPHT Filter Press Assembly	28
Part No. 101565561 - 500 ml HPHT Filter Press Assembly	29
Part No. 101565562 - 500 ml HPHT Filter Press Assembly	29
Part No. 101565563 - 500 ml HPHT Filter Press Assembly	29
Part No. 101565564 - 500 ml HPHT Filter Press Assembly	29
Part No. 101571371 - 175 ml HPHT Filter Press Assembly	28
Part No. 101571372 - 175 ml HPHT Filter Press Assembly	28
Part No. 101571373 - 175 ml HPHT Filter Press Assembly	28
Part No. 101571374 - 175 ml HPHT Filter Press Assembly	28
Part No. 101582036 - Model 653 Resistivity Meter	38
Part No. 101583798 - 33L Bath 240 Volts 50/60 Hz	73
Part No. 101583799 - 220V/60 Hz Shaker RO-TAP.	72
Part No. 101638033 - UCA Processor, 230 Volt, 50/60Hz	61
Part No. 101671767 - Viscometer Model 35SA/SR-12 with Case & Transformer	11
Part No. 101671768 - Viscometer Model 35A with Case	11
Part No. 101671770 - Viscometer Model 35SA with Case & Transformer	11
Part No. 101671771 - Viscometer Model 35A/SR-12 with Case	11
Part No. 101677665 - MACS II Multiple Analysis Cement System.	56
Part No. 101780174 - pH Indicator Sticks, Range 7.5-14	70
Part No. 101948588 - Stainless Steel Container 32 oz (946 ml) for 686CS.	66
Part No. 101948589 - Stainless Steel Container 64 oz (1.9 L) for 686CS	66
Part No. 101957727 - Blending Assembly for 32 oz (946 ml) Container for 686CS.	66
Part No. 101967987 - Automated Permeability Plugging Apparatus Model 389AP.	34
Part No. 101969124 - Stand for 686CS Remote Control	66
Part No. 101998395 - Blending Assembly for 64 oz (1.9 L) Container for 686CS	66
Part No. 102001777 - Blender Blade for 32 oz (946 ml) Container for 686CS	66
Part No. 102001793 - Blender Blade for 64 oz (1.9 L) Container for 686CS	66
Part No. 102030761 - Model 802P Portable 600° Roller Oven	21

Part No. 102100513 - Four head LSM Measuring Unit	41
Part No. 102111608 - High Temperature Aging Cell	23
Part No. 102123383 - Complete Linear Swell Meter System	41
Part No. 102130986 - Electrical Stability Tester.....	39
Part No. 102177691 - UCA system with 1 Autoclave	61
Part No. 102177696 - UCA system with 2 Autoclaves	61
Part No. 102177697 - UCA system with 8 Autoclaves	61
Part No. 102267855 - RheoVADR® Variable Automated Digital Rheometer	7
Part No. 102271450 - Pressure Controller, 30,000 psig.....	61
Part No. 102312548 - HPHT Safe Cell	27
Part No. 102365354 - Model 705ET Four Roller Oven.....	22
Part No. 102365469 - Model 705ET Five Roller Oven	22
Part No. 102410489 - DNA System.....	9
Part No. 102410859 - Model 45 APV Automatic Programmable Viscometer	6



Fann Instrument Company

Product Catalog

Testing Equipment for
Drilling Fluids Testing
Oil Well Cement Testing
Industrial Products

Fann Instrument Company
P.O. Box 4350
Houston, TX 77210 USA

1.281.871.4482
1.800.347.0450 (TOLL-FREE)

fannmail@fann.com
www.fann.com