





Copyright 2009 Fann Instrument Company Houston, Texas USA

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 written permission of Fann Instrument Company, Houston, Texas USA

Printed in USA

NOTE:

Fann reserves the right to make improvements in design, construction and appearance of our products without prior notice.

[®]FANN is a registered trademark of Fann Instrument Company.

Fann Instrument Company

PO Box 4350 Houston, Texas USA 77210 Telephone: 281- 871-4482 Toll Free: 800-347-0450 Fax: 281- 871-4358

DESCRIPTION:

The Fann Four Scale Mud Balance is an accurate, self-contained measuring device used to determine the density of drilling fluid. It has a range of 7 to 24 pounds per gallon or Specific Gravity of 0.84 to 2.88. The Mud Balance consists of a constant-volume sample cup and lid connected to a balance arm that has four graduated scales. On one side are scales for measuring density in pounds per gallon (LB/GAL) and specific gravity (SP GR-g/cm³). On the other side are scales for measuring pounds per cubic feet (LBS/CU.FT) and pounds per square inch per 1000 feet of depth (LBS/SQ.IN./1000 FT).

A rider is moved along the balance arm to indicate the scale readings. There is a knife edge attached to the arm near the balance cup, and a bubble level built into the knife edge to level the arm. A fulcrum is mounted on a base stand, if used, or in the plastic carrying case, if it is used.

PROCEDURE:

- 1. The balance cup should be clean and dry before it is filled with the drilling fluid sample.
- 2. Drilling Fluid samples containing large amounts of gas should be deaerated using the Fann Deaerator before a density measurement is attempted.
- 3. Place the base stand or the carrying case on a surface that is approximately level.
- 4. Fill the balance cup with the sample to be tested. Tap the side of the balance cup several times to break up any entrained air or gases. Put the lid onto the balance cup by pushing it downward with a slow rotating motion until it is firmly seated. Make sure that some of the test sample is forced out through the vent hole in the lid. (This action will also help to rid the sample of any entrained air of gas.)
- 5. Clean any sample from the outside of the balance cup and lid.
- 6. Fit the knife edge of the balance arm into the fulcrum and balance the assembly by moving the rider along the arm. The Mud Balance is horizontal when the level bubble fluctuates an equal distance to either side of the center line.
- 7. Take the reading from the side of the rider nearest the balance cup. (The arrow on the rider is pointing to this side). The measurement reading should be reported to the nearest 0.1 lbs/gal, 0.5 lbs/cu ft, or 0.01 g/cm³ (which is equivalent to specific gravity).
- 8. Empty the sample from the cup. Clean and dry the entire assembly as soon as possible.

CALIBRATION:

The Mud Balance calibration can be checked using fresh water. At 70°F (21°C) fresh water should give a reading of 1.00 on the specific gravity scale, 8.34 on the lbs/gal scale, and 62.3 on the lbs/cu ft scale. This spot on the balance arm is marked with a longer scale division line called the water line. Small amounts of mud on the balance arm or rider can cause improper readings. If the Mud Balance does not give the correct reading for fresh water, the instrument should be thoroughly cleaned.

NOTE: Replacing the lid on the balance cup with a new lid can cause the Mud Balance to be out of calibration. Check the calibration whenever a different lid is used and, if necessary, recalibrate using the new lid.

If the Mud Balance continues to give improper readings for fresh water after cleaning, It should be recalibrated. This is done by removing the screw cover from the weight adjustment compartment and adding or removing lead shot until the Mud Balance is correctly calibrated.

PARTS LIST:

Part No.	Description	Part No.	Description
206740	Lid (See Note)	206776	Cover Screw
206742	Lead Shot (Vial)	206777	Knife Edge
206744	Fulcrum	206779	Rider
206751	Plastic Carrying Case	206781	² Base with Fulcrum

²Not required if the 206751 carrying case is used.

Warranty

Fann Instrument Company warrants its products to be free from defects in material and workmanship for a period of 12 months from the time of shipment. If repair or adjustment is necessary, and has not been the result of abuse or misuse within the 12-month period, please return, freight prepaid, and correction of the defect will be made without charge.

Out of warranty products will be repaired for a nominal charge.

Please refer to the accompanying warranty statement enclosed with the product

Return of Items

For your protection, items being returned must be carefully packed to prevent damage in shipment and insured against possible damage or loss. Fann will not be responsible for damage resulting from careless or insufficient packing.

Before returning items for any reason, authorization must be obtained from Fann Instrument Company. When applying for authorization, please include information regarding the reason the items are to be returned.

Our correspondence address is:

Fann Instrument Company

P.O. Box 4350

Houston, Texas USA 77210

Telephone: 281-871-4482
Toll Free: 800-347-0450
FAX: 281-871-4446
Email: fannmail@fann.com

Our shipping address is:

Fann Instrument Company

15112 Morales Road, Gate 7 Houston, Texas 77032 USA