



Administration Building, U. S. Naval Observatory
(See page 52)



Science

July 16, 1948

VOL. 108 • NO. 2794 • PAGES 47-68

FISHER-GARDNER MOBILOMETERS

The Accepted Instruments for Testing Consistency

TWO MODELS AVAILABLE

Different discs and weights adapt the Mobilometer (left) for testing a wide range of materials; the model with Water Jacket (right) permits measurements with more viscous liquids.



for measuring consistency of:

- Paints
- Dairy Creams
- Mineral Oils
- Greases
- Ice Cream Mixes
- Gelatins
- Lacquers
- Soap Solutions
- Light Tars
- Syrups
- Food Products
- Pitches
- Glues
- Vegetable Oils
- Etc., Etc.



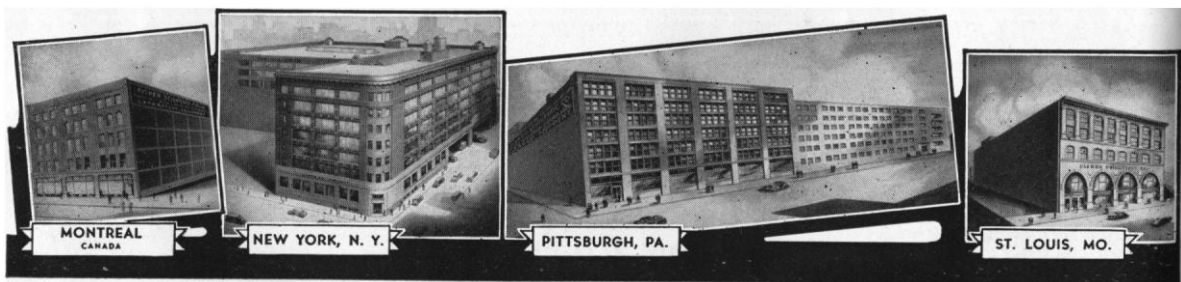
The Improved Fisher-Gardner Mobilometer enables determinations of mobility by observing the time required for a standard disc to descend a fixed distance through a sample.

The Mobilometer has a monel metal water jacket which permits temperature control and increases the range of the ap-

paratus to include semifluid greases as well as other viscous products.

The **Fisher-Gardner Mobilometer with Water Jacket** is furnished complete with removable sample cylinder for \$83.00.

When the mobility determinations do not require temperature control, the Mobilometer without water jacket can be had for \$65.00.



Headquarters for Laboratory Supplies

FISHER SCIENTIFIC CO.

717 Forbes St., Pittsburgh (19), Pa.
2109 Locust St., St. Louis (3), Mo.

In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec



EIMER AND AMEND

Greenwich and Morton Streets
New York (14), New York