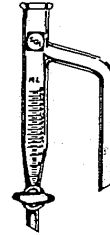




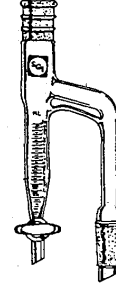
18000 MOISTURE TEST RECEIVER

Barrett Type receiver for the determination of water in petroleum or bituminous products, with $\frac{3}{8}$ 2mm stopcock.

Capacity	Subdivisions
ml.	ml.
10	1/10
20	1/5 to 1/2



18000

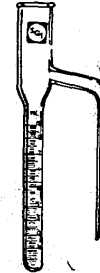


18010

18010 MOISTURE TEST RECEIVER

Barrett type receiver for the determination of water in petroleum or bituminous products, with $\frac{3}{8}$ 2mm stopcock and $\frac{3}{8}$ joints.

Code	Capacity, ml	Subdivisions, ml	$\frac{3}{8}$ Joint
A	10	0.1	24/40
B	20	0.2 to 0.5	24/40



18020

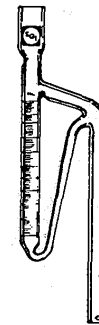
18020 MOISTURE TEST RECEIVER

Bidwell and Sterling type distillation receiver for the determination of moisture in organic materials. Ref: ASTM D 460, D 500 & D 803.

Code	Capacity, ml	Subdivisions, ml
A	5	0.1
B	10	0.1



18030



18040

18030 MOISTURE TEST RECEIVER

Bidwell and Sterling type distillation receiver for the determination of moisture in organic materials, with $\frac{3}{8}$ joints. Ref: ASTM D 460, D 500 & D 803.

Code	Capacity, ml	Subdivisions, ml	$\frac{3}{8}$ Joint
A	5	0.1	24/40
B	10	0.1	24/40

18040 CRANKCASE DILUTION TRAP

Crankcase oil dilution receiver graduated from 0 to 12.5 ml. in 1/10 ml. subdivisions. Ref: ASTM D 322.

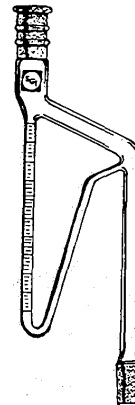
18050 CRANKCASE DILUTION TRAP

Crankcase oil dilution receiver, similar to 18040, except with overflow tube and $\frac{3}{8}$ 24/40 joints.

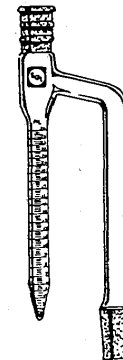
18060 MOISTURE TEST RECEIVER

Dean-Stark type receiver similar to 18020, except with $\frac{3}{8}$ joints at top and bottom.

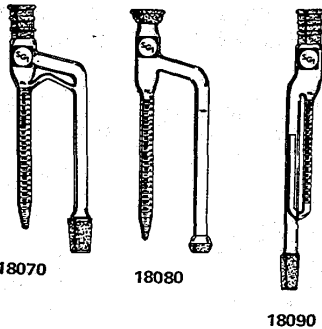
Code	Capacity, ml	Subdivisions, ml	$\frac{3}{8}$ Joint
A	10	0.1 & 0.2	24/40
B	25	0.1 & 0.2	24/40



18050



18060



18070 MOISTURE TEST RECEIVER

Dean-Stark type receiver similar to 18060, except with 3 joints at top and bottom and overflow. Ref: Appendage to ASTM D 95.

Code	Capacity, ml	Subdivisions, ml	3 Joint
A	10	0.1 & 0.2	24/40
B	25	0.1 & 0.2	24/40

18080 MOISTURE TEST RECEIVER

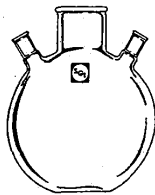
Similar to 18060, except with 3/35/20 Ball and socket joints.

Code	Capacity, ml	Subdivisions, ml	3 Joint
A	10	0.1 & 0.2	35/20
B	25	0.1 & 0.2	35/20

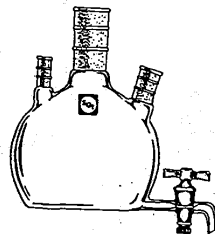
18090 MOISTURE TEST RECEIVER

Hercules type receiver for use with solvents heavier than water. Since dimensions will vary for different solvents, please specify density of solvent to be used when ordering. Ref: Ind. & Eng'g. Chem. 3:314 (1936).

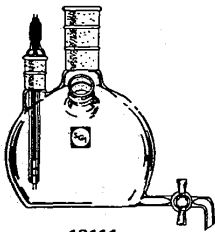
Code	Capacity, ml	Subdivisions, ml	3 Joint
A	6	0.05	24/40
B	6	0.05	29/42



18100



18110



18111

18100 MOISTURE TEST, TITRATION FLASK

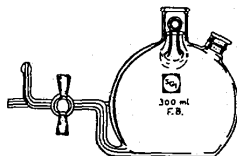
Designed for use with Titration Burets, 3130 using rubber stoppers to hold the tips and electrodes in the flask. Capacity of the flask is 250 ml.

18110 MOISTURE TEST, TITRATION FLASK

Designed for use with buret having 3 joints on their delivery tubes, and electrodes having 3 joints ground on them. 2mm Teflon® stopcock serves as a drain for the flask. Capacity is 250 ml. Center joint is 19/38 3, side necks are 14/35 3 and 10/30 3.

18111 MOISTURE TEST, TITRATION FLASK

Same as 18110, except the sample part is placed to the front of the flask. Joints are 24/40 3 Center Neck, 10/30 3 Side Neck and 14/20 3 Sample Port. Supplied without platinum electrode. See 18150 for Electrode. Stopcock is # 2 Teflon®.



18112

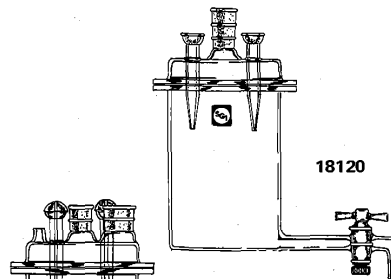
18112 MOISTURE TEST, TITRATION FLASK

Similar to 18111, except with a three-way Teflon® stopcock and a vacuum side arm for purging the flask before titrating. Flask capacity is 300 ml.



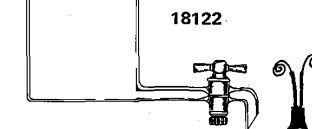
18120 MOISTURE TEST, TITRATION FLASK

Design for use with burets having $\frac{1}{2}$ inch inner joints on their delivery arms. Two $\frac{1}{2}$ inch outer joints are sealed into the top of the flask with delivery tubes extending below the ground flange. The center neck is $\frac{1}{4}$ inch to take electrodes with the same taper. The drain stopcock is 2mm Teflon®. Capacity approximately 200 ml.



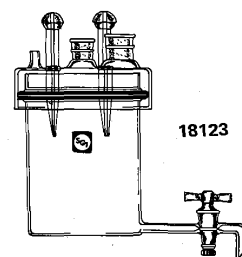
18122 MOISTURE TEST, TITRATION FLASK

Similar to 18120 except $\frac{1}{2}$ inch inner joints for buret connectors. Center joint is $\frac{1}{4}$ inch stopper, Side joint is $\frac{1}{4}$ inch. Fitted with vacuum arm for purging prior to titration. The stopcock is # 2 Teflon®. Approximate capacity 250 ml.



18123 MOISTURE TEST, TITRATION FLASK IMPROVED

Identical to 18122, except having an "O" ring seal between the body of the flask and the cap. This eliminates contamination of the sample by sealing grease.



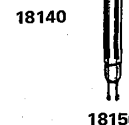
18140 MOISTURE TEST, PLATINUM TIP ELECTRODE, PLAIN

Sealed in platinum tip.



18150 MOISTURE TEST, PLATINUM TIP ELECTRODE, $\frac{1}{4}$ JOINT

Same as 18140 Except with $\frac{1}{4}$ joint.



Code	$\frac{1}{4}$
A	10/30
B	14/35
C	19/38

18240 MOLECULAR WEIGHT APPARATUS, MODIFIED MENZIES-WRIGHT EBULLIOMETER

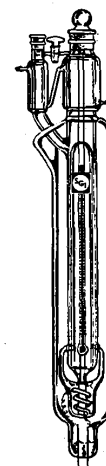
An apparatus consisting essentially of a modified form of the Cottrell boiler and adapted for use with the Menzies-Wright water differential thermometer. Ref.: "Industrial and Engineering Chemistry, Analytical Edition," Vol. II: 440 (1939).



18240

18250 MOLECULAR WEIGHT APPARATUS, MODIFIED MENZIES-WRIGHT EBULLIOMETER

Designed for use with organic-filled differential thermometers and to increase the speed, precision, and accuracy of molecular weight determinations. Joints are $\frac{1}{4}$ inch 34/25 and $\frac{1}{4}$ inch 24/25. Ref.: "Industrial and Engineering Chemistry," Vol. 21, No. 3, March, 1949, pp 404.



18250