



**8" Specific Gravity Sieve #4— H-3355**

**12" Specific Gravity Sieve #4— H-3356**

Designed for use in specific gravity test applications. Heavy-gauge brass construction.



H-3355  
H-3356



H-2715

**Hollow Tube Specific Gravity Cradle— H-2715**

Through this unique, yet simple stainless steel hollow tube designed, water displacement is virtually eliminated for improved accuracy in specific gravity test applications.

**Specific Gravity Basket— H-3371**

Stainless steel No. 8 wire mesh basket features reinforced construction and bail-type handle. Dimensions: 8" x 8" dia. Meets ASTM C127. Shipping wt. 9 lbs. (4kg)

**Utility Bucket— H-3372**

Heavily galvanized utility bucket has wire-reinforced top edge, bail-type handle and 14-qt. (13L) capacity. Meets ASTM C127.

**Sample Container— H-3351**

For use in testing aggregate soundness, container is used to immerse samples of coarse aggregate in solution and then transfer samples to oven for uniform drying in minimum time. No. 4 wire mesh, bottom soldered to frame after fabricating. Overall dimension: 10" x 4" dia. (254 x 102mm) with 1/8" (3mm) round wire handle. Meets ASTM C88; AASHTO T104.



H-2640



H-2660

**Sample Container— H-3353**

Used to immerse samples of coarse aggregates in solution and transfer samples to oven. #8 stainless steel wire mesh, bottom soldered to frame after fabricating. Overall dimension: 5-1/2" x 4" dia. (140 x 102mm). Meets ASTM C88; AASHTO T104. Shipping wt. 6 lbs. (2.7kg)

**Specific Gravity Flask (Le Chatelier)— H-3400**

For determining density of powdered materials—limes, slag and hydraulic cement. Capacity: 250ml. Neck is graduated from 0 to 1ml and from 18 to 24ml. Flask is accurate to .05ml. Meets ASTM C188; AASHTO T133.



H-3400



H-3460

**Specific Gravity Flask (Chapman)— H-3460**

Flask has two bulbs for determining approximate percentage of voids and surface moisture in fine aggregates. Graduated to 200ml between bulbs and from 375ml up to 450ml (in 1ml divisions) above second bulb. Meets ASTM C70; AASHTO T142.

**Hubbard 24ml Specific Gravity Bottle— H-2640**

Hubbard-form 24ml bottle for determination of specific gravity of semi-solid bituminous materials, asphalt cements, soft tar pitches and emulsions. Features ground-in stopper with 1.6mm hole. Meets ASTM D70, D115, D1963; AASHTO T228.

**Hubbard-Carmick Specific Gravity Bottle— H-2660**

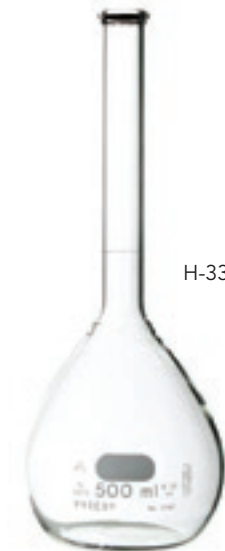
Modified 24ml, wide-mouth Hubbard-Carmick, Erlenmeyer-style bottle allows easy filling and cleaning and is very stable. Meets ASTM D70, D115, D2343; AASHTO T228, T43

**Volumetric Flasks**

Glass flasks used in specific gravity determinations are calibrated to contain rated capacity at 20°C within permissible tolerance. Available stoppered or unstoppered. Meets ASTM D854; AASHTO T100.

**Volumetric Flasks**

100ml, unstoppered volumetric flask	H-3391
250ml, unstoppered volumetric flask	H-3392
500ml, unstoppered volumetric flask	H-3393
250ml, stoppered volumetric flask	H-3394
500ml, stoppered volumetric flask	H-3395



H-3393