



ASTM-Compliant Mixer, 5-Qt. (4.73L)— H-3841

ASTM-compliant mixer for mixing hydraulic cement pastes and mortars of plastic consistency. Mixer includes H-3844 Bowl Positioning Adapter, a 5-qt. (4.73L) stainless steel bowl and 1 flat, stainless steel beater for mixing heavy materials. Hobart Model No. N-50 operates on principle of planetary action—beater reaches every part of the batch, rotating on its axis in opposite directions as it moves around the bowl. Thoroughly blends, mixes and aerates all ingredients for consistent, predictable finished batches. Selective agitator transmission has 3 speed settings: 139, 285 and 591 RPM. Base dimensions: 10-3/8 x 15" (264 x 381mm). Height: 17" (432mm). Features U/L listed cord and plug. Meets ASTM C227, C305; AASHTO T162.



H-3841

Mixer, 5-Qt. (4.73L), 230V 60Hz— H-3841.2F

Mixer, 5-Qt. (4.73L), 230V 50Hz— H-3841.5F

Identical to H-3841 mixer above, except that the electrical configurations cause the mixer to run at a slightly slower speed, which renders them non-ASTM compliant.

Mixer Components	Part #
Bowl Positioning Adapter	H-3844
Bowl Lid, acrylic	H-3846L
Beater—Stainless Steel, Flat-type	H-3846.1
Bowl—Stainless Steel, 5 qt. (4.73L)	H-3841.2
Wire Loop Whip—Stainless Steel	H-3841WW
Wire Loop Whip—Stainless Steel, 1/4" dia. wire	H-3841HW



H-3844



H-3841.2



H-3841.1



H-3841WW

Tamper, Rubber Compound— H-2860

Rubber compound tamper is 6" (152mm) long with 1/2 x 1" (13 x 25mm) cross section.



H-2860

Tamper, Wood— H-2860W

Wood tamper is 6" (152mm) long with 1/2 x 1" (13 x 25mm) cross section. H-2860W meets ASTM C87, C109, C157, C185, C596; AASHTO T106, T137, T160.



H-2860W

Tapping Stick— H-3855

Maple wood with 5/8" (16mm) dia. and 6" (152mm) length. Meets ASTM C185; AASHTO T137.



H-3855

Rubbing Block— H-2812

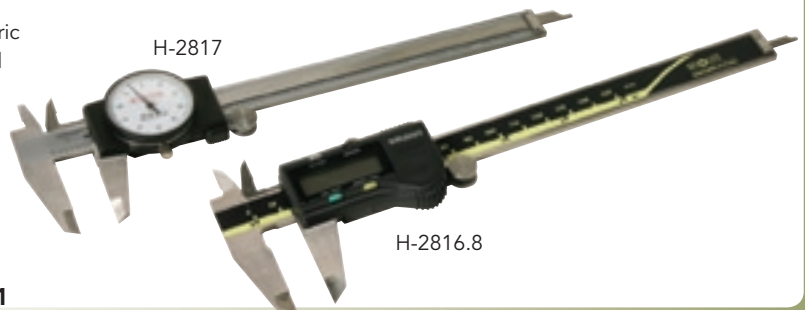
Ground steel block 3" dia. x 1" (76 x 25mm) for removing loose sand grains and encrustations from concrete specimen surfaces before compressive testing.



H-2812

Digital Caliper (0-200mm)— H-2816.8

Provides accurate outside, inside, depth and step measurements and features large, easy-to-read LCD digits, rolling thumb wheel; plus control buttons for zero, on/off and inch/mm functions.



H-2816.8

Stainless Steel Dial Caliper 6" (150mm)— H-2817M

Easy to read black face dial caliper with combination inch and metric scales features 0.001" / 0.1mm graduations, hardened and ground stainless steel main beam with hardened, ground and lapped measuring faces.

H-2817

Stainless Steel Dial Caliper (6 inch)— H-2817

Similar to above, features a 6" measuring range with .001" graduations and .100" per revolution.

See all Caliper offerings on page 251