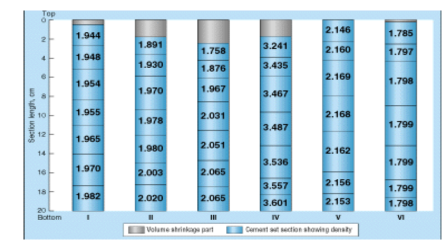
CTE SETTLING TUBE MOLDS

SETTLING TUBE MOLDS

Cement Test Equipment settling tube molds are made in accordance to API Specification 10. The molds may be used in pressurized or non-pressurized curing chambers or baths. The molds are machined from high quality brass in the USA. Non-corrosive and durable, these assemblies will last a very long time with proper handling and maintanence. The settling tube molds are used to test slurry stability by measuring the density segregation of setting cement. Also known as the BP settling test. CTE offers three different standard sizes. Each size produces a 1" diameter specimen. High temperature o-rings and zip ties are utilized to prevent sample leakage during testing. The top cap has a small hole drilled into it to allow fluid pressure to come into contact with the sample.



SPECIFICATIONS			
Part #	Specimen Length	Weight	Overall Dimensions
05-0075-2	6.25" (15.9cm)	1.6lbs (.73kg)	6.8"(17.3cm)L x 1.75"(4.4cm)D
05-0075	6.8" (17.3cm)	1.7lbs (.77kg)	7.4"(18.8cm)L x 1.75" (4.4cm)D
05-0075-1	12" (30.5cm)	2.8lbs (1.3kg)	12.6"(32cm)L x 1.75" (4.4cm)D



WARRANTY

All CTE products are covered by a full one-year warranty against defect in materials and workmanship. A sales terms, conditions, and warranty statement is provided on our website.



CEMENT TEST EQUIPMENT, INC.

+1 (918) 835-4454 info@ctetulsa.com www.ctetulsa.com