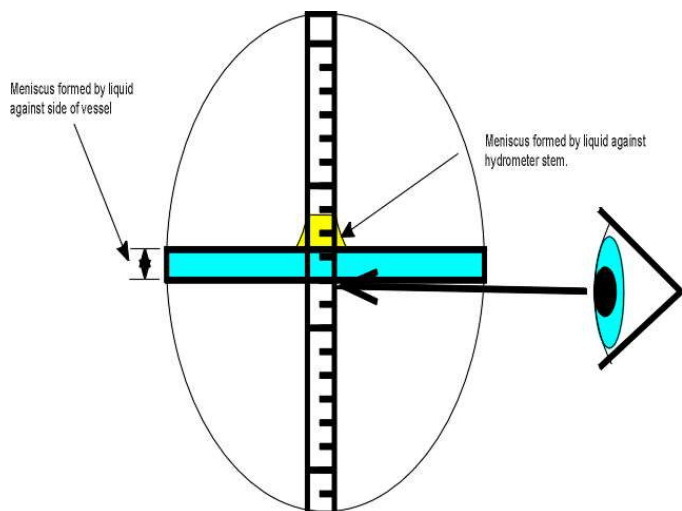


Specific Gravity Hydrometers Calibrated at 15.6°C Wide Range General Purpose

CAT.NO.	DESCRIPTION	SUB.DIV.	ACCURACY	TEMP.	APPROX.LNG
DSG1012	SG Hydrometer 1.000-1.200	0.005SG	0.005SG	15.6°C.	260mm
DSG1013	SG Hydrometer 1.000-1.300	0.005SG	0.005SG	15.6°C.	260mm
DSG1015	SG Hydrometer 1.000-1.500	0.005SG	0.001SG	15.6°C.	310mm
DSG1020	SG Hydrometer 1.000-2.000	0.01SG	0.01SG	15.6°C.	310mm
DSG1113	SG Hydrometer 1.100-1.300	0.005SG	0.005SG	15.6°C.	260mm
DSG1214	SG Hydrometer 1.200-1.400	0.005SG	0.005SG	15.6°C.	260mm
DSG1316	SG Hydrometer 1.300-1.600	0.005SG	0.005SG	15.6°C.	260mm
DSG1416	SG Hydrometer 1.400-1.600	0.005SG	0.005SG	15.6°C.	260mm
DSG1520	SG Hydrometer 1.500-2.000	0.005SG	0.005SG	15.6°C.	310mm
DSG1618	SG Hydrometer 1.600-1.800	0.005SG	0.005SG	15.6°C.	260mm
DSG1619	SG Hydrometer 1.600-1.900	0.005SG	0.005SG	15.6°C.	260mm
DSG1820	SG Hydrometer 1.800-2.000	0.005SG	0.005SG	15.6°C.	260mm
DSG2022	SG Hydrometer 2.000-2.200	0.005SG	0.005SG	15.6°C.	260mm
DSG2025	SG Hydrometer 2.000-2.500	0.005SG	0.01SG	15.6°C.	260mm
DSG2224	SG Hydrometer 2.200-2.400	0.005SG	0.005SG	15.6°C.	260mm
DSG2426	SG Hydrometer 2.400-2.600	0.005SG	0.005SG	15.6°C.	260mm
DSG2628	SG Hydrometer 2.600-2.800	0.005SG	0.005SG	15.6°C.	260mm
DSG2530	SG Hydrometer 2.500-3.000	0.005SG	0.01SG	15.6°C.	260mm
DSG2830	SG Hydrometer 2.800-3.000	0.005SG	0.005SG	15.6°C.	260mm
DSG68	SG Hydrometer 0.600-0.800	0.005SG	0.005SG	15.6°C.	260mm
DSG710	SG Hydrometer 0.700-1.000	0.005SG	0.005SG	15.6°C.	260mm
DSG810	SG Hydrometer 0.800-1.000	0.005SG	0.005SG	15.6°C.	260mm
DSG911	SG Hydrometer 0.900-1.100	0.005SG	0.005SG	15.6°C.	260mm

General Use of Hydrometers

The following is a brief and general outline of the method that is recommended to obtain accurate results from your hydrometer. More detailed information is available from one of the standards that the hydrometers are made from, for example, AS2026, the Australian Standard for Density Hydrometers.



- Ensure that the hydrometer, the vessel, and the liquid are clean, and that the liquid is at a stable temperature.
- Insert the hydrometer into the liquid by holding the top of the stem, and releasing it when it is judged to be in equilibrium with the liquid.
- Press the hydrometer down a few millimeters and let it rise to the equilibrium point. Ensure that a good meniscus is formed. The scale should be viewed from below the surface of the liquid, and the ob-