



Density Measurement of Petroleum Products by Hydrometer Method

Hydrometers

ASTM D1298

Hydrometer calibrated at 15°C, length 270 mm		
Part no.	Description	General info
25T2450	Hydrometer M50 cal @ 15°C 0.600-0.650	<p>M 50 series acc. to BS 718 Ref. temperature (Tp.): 15 °C Measuring span: 0.050 g/cm³ Scale units: 0.001 g/cm³ Total length (L): 270 mm</p> <p>Hydrometer is supplied without certificate.</p> <p>The hydrometers can also be supplied government verified, with a verification certificate, with 3 test points. Then a "C" should be added to the reference number. Prices are on request.</p> 
25T2451	Hydrometer M50 cal @ 15°C 0.650-0.700	
25T2452	Hydrometer M50 cal @ 15°C 0.700-0.750	
25T2453	Hydrometer M50 cal @ 15°C 0.750-0.800	
25T2454	Hydrometer M50 cal @ 15°C 0.800-0.850	
25T2455	Hydrometer M50 cal @ 15°C 0.850-0.900	
25T2456	Hydrometer M50 cal @ 15°C 0.900-0.950	
25T2457	Hydrometer M50 cal @ 15°C 0.950-1.000	
25T2458	Hydrometer M50 cal @ 15°C 1.000-1.050	
25T2459	Hydrometer M50 cal @ 15°C 1.050-1.100	


ASTM D1298

Hydrometer calibrated at 15°C, length 335 mm		
Part no.	Description	General info
25T2401	Hydrometer L50 cal @ 15°C 0.600-0.650	<p>L 50 series acc. to BS 718 Ref. temperature (Tp.): 15 °C Measuring span: 0.050 g/cm³ Scale units: 0.0005 g/cm³ Total length (L): 335 mm</p> <p>Hydrometer is supplied without certificate.</p> <p>The hydrometers can also be supplied government verified, with a verification certificate, with 3 test points. Then a "C" should be added to the reference number. Prices are on request.</p> 
25T2402	Hydrometer L50 cal @ 15°C 0.650-0.700	
25T2403	Hydrometer L50 cal @ 15°C 0.700-0.750	
25T2404	Hydrometer L50 cal @ 15°C 0.750-0.800	
25T2405	Hydrometer L50 cal @ 15°C 0.800-0.850	
25T2406	Hydrometer L50 cal @ 15°C 0.850-0.900	
25T2407	Hydrometer L50 cal @ 15°C 0.900-0.950	
25T2408	Hydrometer L50 cal @ 15°C 0.950-1.000	
25T2409	Hydrometer L50 cal @ 15°C 1.000-1.050	
25T2410	Hydrometer L50 cal @ 15°C 1.050-1.100	
25T2411	Hydrometer L50 cal @ 15°C 1.100-1.150	
25T2412	Hydrometer L50 cal @ 15°C 1.150-1.200	


Density Measurement of Petroleum Products by Hydrometer Method

Hydrometers

ASTM D1298

Hydrometer calibrated at 20°C, length 335 mm		
Part no.	Description	General info
25T2500	Hydrometer L50 cal @20°C 0.600-0.650	<p>L 50 series acc. to DIN 12791 Ref. temperature (Tp.): 20 °C Measuring span: 0.050 g/cm³ Scale units: 0.0005 g/cm³ Total length (L): 335 mm</p> <p>Hydrometer is supplied without certificate.</p> <p>The hydrometers can also be supplied government verified, with a verification certificate, with 3 test points. Then a "C" should be added to the reference number. Prices are on request.</p> 
25T2501	Hydrometer L50 cal @20°C 0.650-0.700	
25T2502	Hydrometer L50 cal @20°C 0.700-0.750	
25T2503	Hydrometer L50 cal @20°C 0.750-0.800	
25T2504	Hydrometer L50 cal @20°C 0.800-0.850	
25T2505	Hydrometer L50 cal @20°C 0.850-0.900	
25T2506	Hydrometer L50 cal @20°C 0.900-0.950	
25T2507	Hydrometer L50 cal @20°C 0.950-1.000	
25T2508	Hydrometer L50 cal @20°C 1.000-1.050	
25T2509	Hydrometer L50 cal @20°C 1.050-1.100	
25T2510	Hydrometer L50 cal @20°C 1.100-1.150	
25T2511	Hydrometer L50 cal @20°C 1.150-1.200	
25T2512	Hydrometer L50 cal @20°C 1.200-1.250	
25T2513	Hydrometer L50 cal @20°C 1.250-1.300	
25T2514	Hydrometer L50 cal @20°C 1.300-1.350	
25T2515	Hydrometer L50 cal @20°C 1.350-1.400	
25T2516	Hydrometer L50 cal @20°C 1.400-1.450	
25T2517	Hydrometer L50 cal @20°C 1.450-1.500	


ASTM D1298

Hydrometer calibrated at 20°C, length 270 mm		
Part no.	Description	General info
25T2550	Hydrometer M50 cal @20°C 0.600-0.650	<p>M 50 series acc. to DIN 12791 Ref. temperature (Tp.): 20 °C Measuring span: 0.050 g/cm³ Scale units: 0.001 g/cm³ Total length (L): 270 mm</p> <p>Hydrometer is supplied without certificate.</p> <p>The hydrometers can also be supplied government verified, with a verification certificate, with 3 test points. Then a "C" should be added to reference number. Prices are on request.</p> 
25T2551	Hydrometer M50 cal @20°C 0.650-0.700	
25T2552	Hydrometer M50 cal @20°C 0.700-0.750	
25T2553	Hydrometer M50 cal @20°C 0.750-0.800	
25T2554	Hydrometer M50 cal @20°C 0.800-0.850	
25T2555	Hydrometer M50 cal @20°C 0.850-0.900	
25T2556	Hydrometer M50 cal @20°C 0.900-0.950	
25T2557	Hydrometer M50 cal @20°C 0.950-1.000	
25T2558	Hydrometer M50 cal @20°C 1.000-1.050	
25T2559	Hydrometer M50 cal @20°C 1.050-1.100	


Density Measurement of Petroleum Products by Hydrometer Method

Hydrometers

ASTM D287

API hydrometer calibrated at 60°F, length 330 mm			General info
Part no.	Description		
25T3800	API Gravity hydrometer ASTM, 1H-62,	-1+11:0,1°API	<p>API Gravity hydrometer ASTM D287 REF. temperature (Tp.): 60°F Measuring span: API Scale units: 0.1 degrees API Total length (L): 330 mm</p> <p>Hydrometer is supplied without certificate.</p> <p>The hydrometers can also be supplied government verified, with a verification certificate, with 3 test points. Then a "C" should be added to the reference number. Prices are on request.</p> 
25T3801	API Gravity hydrometer ASTM, 2H-62,	9+21:0,1°API	
25T3802	API Gravity hydrometer ASTM, 3H-62,	19+31:0,1°API	
25T3803	API Gravity hydrometer ASTM, 4H-62,	29+41:0,1°API	
25T3804	API Gravity hydrometer ASTM, 5H-62,	39+51:0,1°API	
25T3805	API Gravity hydrometer ASTM, 6H-62,	49+61:0,1°API	
25T3806	API Gravity hydrometer ASTM, 7H-62,	59+71:0,1°API	
25T3807	API Gravity hydrometer ASTM, 8H-62,	69+81:0,1°API	
25T3808	API Gravity hydrometer ASTM, 9H-62,	79+91:0,1°API	
25T3809	API Gravity hydrometer ASTM, 10H-62,	89+101:0,1°API	

ASTM D287

API hydrometer calibrated at 60°F, length 163 mm			General info
Part no.	Description		
25T3810	API Gravity hydrometer ASTM, 21H-62,	0+6:0,1°API	<p>API Gravity hydrometer ASTM D287 REF. temperature (Tp.): 60°F Measuring span: API Scale units: 0.1 degrees API Total length (L): 163 mm</p> <p>Hydrometer is supplied without certificate.</p> <p>The hydrometers can also be supplied government verified, with a verification certificate, with 3 test points. Then a "C" should be added to the reference number. Prices are on request.</p> 
25T3811	API Gravity hydrometer ASTM, 22H-62,	5+11:0,1°API	
25T3812	API Gravity hydrometer ASTM, 23H-62,	10+16:0,1°API	
25T3813	API Gravity hydrometer ASTM, 24H-62,	15+21:0,1°API	
25T3814	API Gravity hydrometer ASTM, 25H-62,	20+26:0,1°API	
25T3815	API Gravity hydrometer ASTM, 26H-62,	25+31:0,1°API	
25T3816	API Gravity hydrometer ASTM, 27H-62,	30+36:0,1°API	
25T3817	API Gravity hydrometer ASTM, 28H-62,	35+41:0,1°API	
25T3818	API Gravity hydrometer ASTM, 29H-62,	40+46:0,1°API	
25T3819	API Gravity hydrometer ASTM, 30H-63,	45+51:0,1°API	
25T3820	API Gravity hydrometer ASTM, 31H-62,	50+56:0,1°API	
25T3821	API Gravity hydrometer ASTM, 32H-62,	55+61:0,1°API	
58T3822	API Gravity hydrometer ASTM, 33H-62,	60+66:0,1°API	
25T3823	API Gravity hydrometer ASTM, 34H-62,	65+71:0,1°API	
25T3824	API Gravity hydrometer ASTM, 35H-62,	70+76:0,1°API	
25T3825	API Gravity hydrometer ASTM, 36H-62,	75+81:0,1°API	
25T3826	API Gravity hydrometer ASTM, 37H-62,	80+86:0,1°API	
25T3827	API Gravity hydrometer ASTM, 38H-62,	85+91:0,1°API	
25T3828	API Gravity hydrometer ASTM, 39H-62,	90+96:0,1°API	
35T3829	API Gravity hydrometer ASTM, 40H-62,	95+101:0,1°API	