

Designation: E 100 - 03

Standard Specification for ASTM Hydrometers¹

This standard is issued under the fixed designation E 100; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope

- 1.1 This specification covers glass hydrometers of various scale graduation systems, as required by the ASTM Test Methods in which they are used.
- 1.2 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

- 2.1 ASTM Standards: ²
- D 287 Test Method for API Gravity of Crude Petroleum and Petroleum Products (Hydrometer Method)
- D 1250 Guide for Petroleum Measurement Tables
- E 1 Specification for ASTM Thermometers
- E 77 Test Method for Inspection and Verification of Thermometers
- E 126 Test Method for Inspection and Verification of Hydrometers
- E 344 Terminology Relating to Thermometry and Hydrometry

3. Terminology

- 3.1 *Definitions*—The definitions given in Terminology E 344 apply.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *length of the scale*, *n*—the length of the nominal range in the stem, not including graduations extending above and below the nominal limits.
- 3.2.2 top of the hydrometer, n—the top of the finished instrument.

3.2.3 *total length*, *n*—the overall length of the finished hydrometer.

4. Specifications

4.1 Individual hydrometers shall conform to the detailed specifications in Table 1 and to the general requirements specified in Sections 5-15.

Note 1—Changes in this specification may be made from time to time which do not affect the basic characteristics of the hydrometers. Hydrometers manufactured prior to the adoption of the specifications will retain the same official status as those meeting current specifications.

5. Type

- 5.1 Hydrometers shall be of the constant-mass, variable-displacement type. Hydrometers shall be made of glass, except for the scale, ballasting material, and the thermometric liquid of thermohydrometers.
- 5.2 The outer surface of the stem and body shall be symmetrical about the vertical axis. There shall be no uneven or unnecessary thickening of the walls, and no abrupt changes or constrictions that would hinder thorough cleaning or tend to trap air bubbles when the instrument is immersed.
 - 5.3 The hydrometer shall always float with its axis vertical.
- 5.4 The hydrometer shall be thoroughly dry on the inside when sealed. The top of the stem shall be neatly rounded without unnecessary thickening.
- 5.5 The glass shall be smooth, transparent, and free of bubbles, striae, or other imperfections that might interfere with the use of the hydrometer. The glass shall adequately resist the reaction of chemical agents to which hydrometers may be exposed, and also shall have suitable thermal properties to permit its use over the range of temperatures to which it may be subjected. In general, glasses suitable for constructing the bulbs of thermometers are satisfactory for hydrometers.
- 5.6 The API hydrometers are intended to be used in conjunction with Test Method D 287, hydrometer readings being corrected using Guide D 1250, IP 200. Therefore, these hydrometers shall be made of glass having a cubical coefficient of expansion of approximately 0.000023/1°C or 0.0000128/1°F 15.56°C (60°F).

¹ This specification is under the jurisdiction of ASTM Committee E20 on Temperature Measurement and is the direct responsibility of Subcommittee E20.05 on Liquid-in-Glass Thermometers and Hydrometers.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.



6. Body

6.1 The preferred shapes for the bodies of hydrometers are shown in Figs. 1 and 2.

7. Ballast

- 7.1 Material used for ballast shall be secured to the lower part of the body, and no loose material of any sort may be inside a hydrometer. When a cement is used to hold the ballast securely in place, this cement shall not soften below 105°C (221°F).
- 7.2 When mercury is used for weighting, it shall be placed in a small bulb below the main bulb of the hydrometer, and completely separated from the main bulb by means of a glass partition or by sealing the small opening between bulbs with a suitable cement. Solid material, such as shot, also may be placed in a similar small bulb.

8. Stem

8.1 The stem shall be uniform in cross section, with no perceptible irregularities. It shall extend above the top graduation at least 15 mm, and remain cylindrical for at least 3 mm below the lowest graduation.

9. Scale

9.1 The material for the scale is optional. If paper is used, only No. 1 sulfite paper or ledger paper shall be used. The scale

may be anchored by a design which prevents it from moving; otherwise it shall be fixed in place with a cement that will not soften below 105°C (221°F) and will not deteriorate with time. The paper shall show no evidence of scorching or charring when received, or after use at 105°C (221°F). The scale must be straight and without twist.

10. Markings

- 10.1 Graduation lines and inscriptions shall be in a permanent black marking material, such as India ink.
- 10.2 All graduation lines shall be straight, fine lines not exceeding one fifth of the graduation interval in thickness, and in no case more than 0.2 mm. The lines shall be perpendicular to the vertical axis of the hydrometer. The lengths of main division lines, and the subdivision lines, shall be so chosen as to facilitate readings. The shortest lines shall be at least 2 mm long.
- 10.3 All numbers of the API hydrometers must be complete. The numbers for 0.050 lines on specific gravity and density hydrometers must include the values for the first three decimal places, for example: 0.750, 0.900, 1.100; the other numbered lines may be abbreviated.
- 10.4 For cemented scales, there shall be a permanent reference mark on the stem of the hydrometer corresponding to a designated reference mark on the scale.

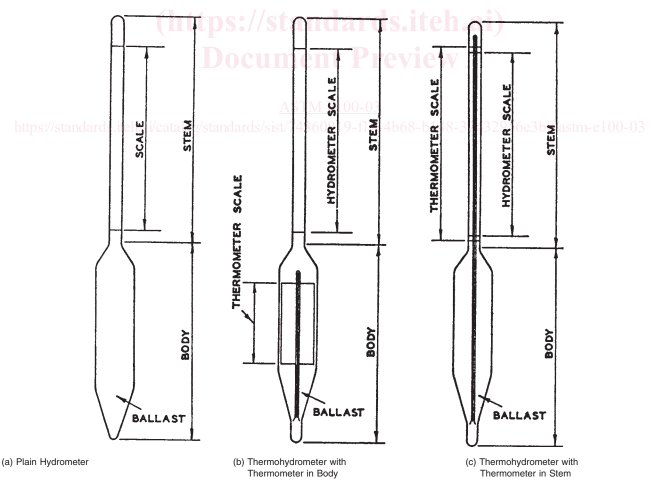


FIG. 1 Typical Hydrometers Designs



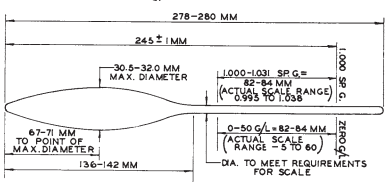


FIG. 2 Soil Hydrometers

11. Graduation

- 11.1 All hydrometers shall be graduated to read correctly where the plane of the level liquid surface intersects the stem.
- 11.2 Hydrometers indicating density shall be graduated to indicate, at the temperature marked on the scale, the density of liquids in kilograms per cubic metre.
- 11.3 Specific gravity hydrometers shall be graduated to indicate the ratio of the mass of a unit volume of the liquid at the stated temperature to the mass of the same volume of gas-free distilled water at a stated temperature.
- 11.4 API hydrometers shall be graduated to give degrees of API gravity obtained as follows:

API Gravity,
$$deg = 141.5/(sp \ gr 60/60^{\circ}F) - 131.5$$
 (1)

11.5 A list of liquids suitable for comparison tests of hydrometers will be found in Table 1 of Test Method E 126.

12. Thermohydrometers

- 12.1 The thermometer shall be of the mercury-in-glass type, unless otherwise specified.
- 12.2 The capillary stem shall be essentially parallel to the hydrometer axis.
- 12.3 When the thermometer scale is located in the stem of the hydrometer, the scale shall be in red to distinguish it from the hydrometer scale.
- 12.4 When the thermometer scale is in the stem, calibration and testing of the thermometer shall be based on immersion of the thermometer scale to the level of the mercury in the thermometer stem (total immersion).
- 12.5 The requirements in Section 9 for the scale of the hydrometer shall apply also to the scale of the thermometer.
- 12.6 The thermometer shall be calibrated in accordance with Test Method E 77.

13. Special Inscription

13.1 There shall appear on the scale or an extension thereof, or on a suitable label cemented permanently to the inside of the

instrument, an inscription that indicates the purpose of the hydrometer. If necessary, this inscription should denote the liquid for which the hydrometer is intended, the temperature at which it is to be used, and the character of the indication.

- 13.2 The designation of standard temperature and reference temperature may be abbreviated, for example, sp gr $60/60^{\circ}$ F, means that the hydrometer indicates at 60° F the specific gravity of the liquid, referred to water at 60° F as unity.
- 13.3 The inscription shall include also the hydrometer number (1H, 6H, and so forth) but not the year designation (62, and so forth); a unique serial number; and the name or trademark of the manufacturer or vendor.

14. Standardization

- 14.1 When tests are made at three scale points, the points shall include at least 60 % of the graduated interval of the scale. Neither of the extreme points shall be farther from the nearest end of the graduated scale than a distance represented by 25 % of the length of the graduated scale. No two adjacent points shall be farther apart than a distance represented by 50 % of the length of the graduated scale.
- Note 2—When testing thermohydrometers, the thermometer in the instrument shall not be used to determine the temperature of the bath. An ASTM Gravity Thermometer as prescribed in Specification E 1, or an instrument of equal sensitivity and accuracy, must be used.

15. Case

15.1 The hydrometer shall be supplied in a suitable carton on which shall appear the ASTM number, name, and range, as given in Table 1.

16. Method for Inspection, Test, and Standardization

16.1 Hydrometers shall be inspected, tested, and standardized in accordance with Test Method E 126.

17. Keywords

17.1 ballast; body; hydrometers; specific gravity; stem; thermohydrometers



TABLE 1 Specifications for ASTM Hydrometers

	API Gravity	Hydrometers		c Gravity ometers		c Gravity ometers	
_	For Petroleum Products Similar Surface Tensions					For General Use	
_	ASTM Hydrometer No.	Nominal API Gravity Range, deg	ASTM Hydrometer No.	Nominal Specific Gravity Range	ASTM Hydrometer No.	Nominal Specific Gravity Range	
	1H-62	-1 to + 11	82H-62	0.650 to 0.700	For A	lcohols ^A	
	2H-62	9 to 21	83H-62	0.700 to 0.750	98H-62	0.950 to 1.000	
	3H-62	19 to 31	84H-61	0.750 to 0.800	For Hea	vy Liquids ^A	
	4H-62 5H-62	29 to 41 39 to 51	85H-62 86H-62	0.800 to 0.850 0.850 to 0.900	111H-62 112H-62	1.000 to 1.050 1.050 to 1.100	
	6H-62 7H-62	49 to 61 59 to 71	87H-62 88H-62	0.900 to 0.950 0.950 to 1.000	113H-62 114H-62	1.100 to 1.15 1.150 to 1.20	
	8H-62 9H-62	69 to 81 79 to 91	89H-62 90H-62	1.000 to 1.050 1.050 to 1.100	115H-62 116H-62	1.200 to 1.25 1.250 to 1.30	
	10H-62 11H-03	89 to 101 37 to 49			117H-62 118H-62	1.300 to 1.35 1.350 to 1.40	
	12H-03	64 to 76			119H-62 120H-62	1.400 to 1.45 1.450 to 1.500	
Standard temperature, °F	60		60/60		60/6	0	
Subdivisions	0.1° A		0.0005	i	0.00		
ntermediate lines at Main (numbered) lines at	0.5° A 1.0° A		0.001		0.00		
Scale error at any point not to exceed	0.1° <i>F</i>		0.005		0.00		
Total length, mm	325 to		325 to			to 335	
Length of nominal scale, mm	125 to		125 to			to 145	
Scale extension beyond nominal range limits, max	0.2°		0.0025		0.00	25	
Body diameter, mm	23 to	27 Men	23 to 2	27	23 to	27	
Stem diameter min, mm	4.0		5.0		4.0		

ASTM E100-03 API Gravity Hydrometers

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https://standards.iteh.ai/catalog/s	For Petroleum Products and Other Liquids of Similar Surface Tensions (33 dynes/cm or less)			
	ASTM Hydrometer No.	Nominal API Gravity Range, deg	ASTM Hydrometer No.	Nominal API Gravity Range, deg
	21H-62	0 to 6	31H-62	50 to 56
	22H-62	5 to 11	32H-62	55 to 61
	23H-62	10 to 16	33H-62	60 to 66
	24H-62	15 to 21	34H-62	65 to 71
	25H-62	20 to 26	35H-62	70 to 76
	26H-62	25 to 31	36H-62	75 to 81
	27H-62	30 to 36	37H-62	80 to 86
	28H-62	35 to 41	38H-62	85 to 91
	29H-62	40 to 46	39H-62	90 to 96
	30H-62	45 to 51	40H-62	95 to 101
Standard temperature, °F		6	60	
Subdivision, °API		(0.1	
Intermediate lines at, °API		(0.5	
Main (numbered) lines at, °API		7	1.0	
Scale error at any point not to exceed, °API		(0.2	
Total length, mm		7	158 to 168	
Length of nominal scale, mm		4	18 to 61	
Scale extension beyond nominal range limits, ma	ЭX	().2 °API	
Body diameter, mm		•	12 to 15	
Stem diameter min, mm		2	2.5	



TABLE 1 Continued

	TABL	E 1 Continued		
	API Gravi	ty Thermohydrometers		
For Petroleum	Products and Other Liquid	ds of Similar Surface Tensions	(33 dynes/cm or less)	
	Thermo	meter Scale in Body		
ASTM Hydrometer N	0.		Nominal API Gravity Range,	deg
41H-66			15 to 23	
42H-66			22 to 30	
43H-66			29 to 37	
44H-66 45H-66			36 to 44 43 to 51	
		Hydrometer		
Total length, mm		374 to 387		
Body diameter, mm Stem diameter, min, mm		18 to 25 4.0		
,	Hy [,]	drometer Scale		
Standard temperature, °F		60		
Subdivisions, ° API		0.1		
Intermediate lines at,° API		0.5		
Main (numbered) lines at, ° API		1.0		
Scale error at any point not to exceed,° API		0.1		
Length of nominal scale, mm		125 to 145		
	Thei	rmometer Scale		
Range, °F ^B			0 to 150 Designation L	
			30 to 180 Designation M	
			60 to 220 Designation H	
Immersion			total	
Subdivisions, °F			2	
Intermediate lines at,° F			10	
Main (numbered) lines at, °F			20	
Scale error at any point not to exceed,° F			en.ai)	
Scale length, mm	<u> </u>		80 to 110	
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_	Docum		ermohydrometers	
-			Similar Surface Tensions (33 c	· · · · · · · · · · · · · · · · · · ·
-	Thermomete	er Scale in Body Nominal API Gravity	Thermometer :	Nominal API Gravi
https://standards.iteh.ai/catalog	ASTM Hydrometer No.	Range, deg	ASTM Hydrometer No.	Range, deg
	51H-62	-1 to + 11	71H-62	-1 to + 11
	52H-62	9 to 21	72H-62	9 to 21
	53H-62	19 to 31	73H-62	19 to 31
	54H-62	29 to 41	74H-62	29 to 41
	55H-62	39 to 51		
	56H-62 57H-62	49 to 61 59 to 71		
	57H-62 58H-62	69 to 81		
	59H-62	79 to 91		
	60H-62	89 to 101		
		Hydrometer		
otal length, mm		374 to 387		374 to 387
Body diameter, mm		18 to 25		23 to 27
Stem diameter, min, mm		4.0		6.0
	Нус	drometer Scale		
Standard temperature, °F			60	
Subdivisions, °API			0.1	
Intermediate lines at, °API			0.5	
Main (numbered) lines at, °API			1.0	
Scale error at any point not to exceed, °API			0.1	
Length of nominal scale, mm			125 to 145	
	Thei	rmometer Scale		
Range, °F ^C		Designation L	30 to 2	220
		0 Designation M		
		0 Designation H		
mmersion	total		total	



TABLE 1 Continued

Subdivisions, °F	2	2
Intermediate lines at,° F	10	10
Main (numbered) lines at, °F	20	20
Scale error at any point not to exceed, °F	1	1
Scale length, mm	80 to 110	105 to 145

Specific Gravity Thermohydrometer

For Petroleum Products and Other Liquids of Similar Surface Tensions (33 dynes/cm or less)

Thermometer Scale in Body

ASTM Hydrometer No.

Nominal Specific Gravity
Range

101H-03

0.500 to 0.650

Hydrometer

Total length, mm	354 to 387
Body diameter, mm	19 to 22
Stem diameter min, mm	10.5
Working pressure min, psi	200

Hydrometer Scale

Standard temperature, °F	60/60
Subdivisions	0.001
Intermediate lines at	0.005
Main (numbered) lines at	0.010
Scale error at any point not to exceed	0.001
Length of nominal scale, mm	125 to 145

Thermometer Scale

	Thermometer Scale	
Range, °F	Hen Standards	30 to 90
Immersion		total
Subdivisions, °F		1
Intermediate lines at, °F		5
Main (numbered) lines at, °F		10
Scale error at any point not to exceed, °F		0.5
Scale length, mm		50 to 70

Specific Gravity Hydrometers

For Petroleum Products and Other Liquids of Similar For General Use				
Surface Tension ASTM	Naminal Specific Crevity	48-324329566383 ASTM	8/astm-e100-03	
Hydrometer No.	Nominal Specific Gravity Range	Hydrometer No.	Nominal Specific Gravity Range	
102H-62	0.650 to 0.700	125H-62	1.000 to 1.050	
103H-62	0.700 to 0.750	126H-62	1.050 to 1.100	
104H-62	0.750 to 0.800	127H-62	1.100 to 1.150	
105H-62	0.800 to 0.850	128H-62	1.150 to 1.200	
106H-62	0.850 to 0.900	129H-62	1.200 to 1.250	
107H-62	0.900 to 0.950	130H-62	1.250 to 1.300	
108H-62	0.950 to 1.000	131H-62	1.300 to 1.350	
		132H-62	1.350 to 1.400	
		133H-62	1.400 to 1.450	
		134H-62	1.450 to 1.500	
		135H-62	1.500 to 1.550	
		136H-62	1.550 to 1.600	
		137H-62	1.600 to 1.650	
		138H-62	1.650 to 1.700	
		139H-62	1.700 to 1.750	
		140H-62	1.750 to 1.800	
		141H-62	1.800 to 1.850	

Standard temperature, °F	60/60
Subdivisions	0.001
Intermediate lines at	0.005
Main (numbered) lines at	0.010
Scale error at any point not to exceed	0.001
Total length, mm	250 to 270
Length of nominal scale, mm	70 to 85
Scale extension beyond nominal range limits, max	0.005
Body diameter, mm	20 to 24