Designation: E100 - 19

Standard Specification for ASTM Hydrometers¹

This standard is issued under the fixed designation E100; 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 U.S. 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.3 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

- 2.1 ASTM Standards:²
- D3290 Specification for Bond and Ledger Papers for Permanent Records (Withdrawn 2010)³
- E1 Specification for ASTM Liquid-in-Glass Thermometers E77 Test Method for Inspection and Verification of Thermometers
- E126 Test Method for Inspection, Calibration, and Verification of ASTM Hydrometers
- E344 Terminology Relating to Thermometry and Hydrometry
- E2251 Specification for Liquid-in-Glass ASTM Thermometers with Low-Hazard Precision Liquids
- E2877 Guide for Digital Contact Thermometers

2.2 Other Standards:

ISO 1768:1975 Glass Hydrometers—Conventional Value for the Thermal Cubic Expansion Coefficient (for Use in the Preparation of Measurement Tables for Liquids)

3. Terminology

- 3.1 *Definitions*—The definitions given in Terminology E344 apply.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *ledger paper*, *n*—a paper characterized by strength, high tearing resistance, eraseability, water resistance, ink receptivity, uniformity of surface, and smoothness.
- 3.2.1.1 *Discussion*—Originally, ledger paper was used especially for pen and ink records. Most ledger papers are surface sized, frequently subjected to appreciable wear, and shall have a high degree of permanence and durability.
- 3.2.2 *length of the scale, n*—length of the nominal range in the stem, not including graduations extending above and below the nominal limits.
- 3.2.3 relative density (formerly specific gravity), n—ratio of the mass of a given volume of material at a stated temperature to the mass of an equal volume of gas-free distilled water at the same or different temperature. Both reference temperatures shall be explicitly stated.
- 3.2.3.1 *Discussion*—Common reference temperatures include 60 °F/60 °F, 20 °C/20 °C, 20 °C/4 °C. The historic term specific gravity may still be found.
- 3.2.3.2 *Discussion*—The reference temperatures for ASTM hydrometers and thermohydrometers are found in Table 1 under the heading "standard temperature".
- 3.2.4 specific gravity, n—an historic term, replaced by relative density.
- 3.2.4.1 *Discussion*—hydrometers manufactured to this standard may be marked sp. gr., rel. density, or with both designations. The two terms are both equally acceptable in this standard and are used interchangeably.
- 3.2.5 *thermohydrometer*, *n*—glass hydrometer having an integral thermometer.
- 3.2.6 top of the hydrometer, n—top of the finished instrument.

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.

³ The last approved version of this historical standard is referenced on www.astm.org.



3.2.7 *total length*, *n*—overall length of the finished instrument.

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.
- 4.2 Hydrometers shall be subjected to the initial calibration criteria found in Section 14, the inspection criteria found in Section 16, and the calibration and verification criteria found in Section 17.
- 4.3 Hydrometers manufactured to previous revisions of this specification shall retain the same ASTM status as those meeting current specifications.
- 4.4 At the time of purchase, scale errors shall be within the maximum scale error found in Table 1.

Note 1—Caution—Users should be aware that both temperature and density indications of thermohydrometers may change with rough handling, shock, exposure to aggressive liquids, and thermal cycling, among other factors. Consequently, test results and performance obtained at the time of manufacture may not necessarily apply throughout an extended period of use. Periodic calibration or verification of these instruments, in accordance with procedures set forth in Test Method E126 (for the hydrometer), or Test Method E77 (for the integral thermometer), is recommended

5. Type

- 5.1 Hydrometers shall be of the constant-mass, variable-displacement type. Hydrometers shall be made of glass, except for the scale, ballast, 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 in liquids for which it is intended.
- 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, cracks, strain patterns, 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 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 These hydrometers and thermohydrometers shall be fabricated from soda-lime glass tubing having a thermal cubical expansion coefficient of $(25 \pm 2) \times 10^{-6}$ per °C.

Note 2—The value of the thermal cubical expansion coefficient given above is consistent with the conventional value given in ISO 1768:1975.

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 cement is used to hold the ballast securely in place, this cement shall not soften below 105 °C (221 °F).
- 7.2 A solid material, such a shot, may be placed in a small bulb below the main bulb of the hydrometer and then melted or secured by cement.
- 7.3 If steel shot is used and sealed with wax, the wax shall not soften below 105 °C (221 °F).
- 7.4 Mercury shall not be used as ballast material in plain form hydrometers.

8. Stem

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

9. Scale

9.1 The material for the scale is not specified. However, if paper is used, it shall only be ledger paper, meeting the specifications in Specification D3290. The scale may be anchored by a design which prevents it from moving; otherwise, it shall be fixed in place with 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 shall 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, subdivision lines, and intermediate lines, if used, shall be so chosen as to facilitate readings. The shortest lines shall be at least 2 mm long.
- 10.3 All numbers on API hydrometers shall be complete. The numbers for the 0.050 graduation lines on relative density (specific gravity) and density hydrometers shall 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 Relative density (specific gravity) hydrometers may be marked sp. gr., rel. density, or with both designations. The two terms are both acceptable in this standard and are used interchangeably.



TABLE 1 Specifications for ASTM Hydrometers

_			Relative Density (Specific Gravity) Hydrometers and Other Liquids of ons (33 dynes/cm or less)		Relative Density (Specific Gravity) Hydrometers For General Use	
_	ASTM Hydrometer No.	Nominal API Gravity Range, deg	ASTM Hydrometer No.	Nominal Rel. Density (Sp. Gr.) Range	ASTM Hydrometer No.	Nominal Rel. Density (Sp. Gr.) Range
	1H-62	-1 to + 11	82H-62	0.650 to 0.700		cohols ^A
	2H-62 3H-62	9 to 21 19 to 31	83H-62 84H-61	0.700 to 0.750 0.750 to 0.800	98H-62 For Heav	0.950 to 1.000 ry Liquids ^A
	4H-62 5H-62 6H-62 7H-62 8H-62 9H-62 10H-62 11H-03 12H-03	29 to 41 39 to 51 49 to 61 59 to 71 69 to 81 79 to 91 89 to 101 37 to 49 64 to 76	85H-62 86H-62 87H-62 88H-62 89H-62 90H-62	0.800 to 0.850 0.850 to 0.900 0.900 to 0.950 0.950 to 1.000 1.000 to 1.050 1.050 to 1.100	111H-62 112H-62 113H-62 114H-62 115H-62 116H-62 117H-62 118H-62 119H-62	1.000 to 1.050 1.050 to 1.100 1.100 to 1.150 1.150 to 1.200 1.200 to 1.250 1.250 to 1.350 1.350 to 1.450 1.400 to 1.450
	1211-03	04 10 70			120H-62	1.450 to 1.500
Standard temperature, °F Subdivisions Intermediate lines at Main (numbered) lines at Scale error at any point not to exceed Total length, mm Length of nominal scale, mm Scale extension beyond nominal range	60 0.1° A 0.5° A 1.0° A 0.1° A 325 tc 125 tc 0.2°	PI PI PI 335	60/60 0.0005 0.001 0.005 0.0005 325 to 3: 125 to 1: 0.0025			05 1 5 05 to 335 to 145
limits, max Body diameter, mm Stem diameter min, mm	23 to 4.0	Stal	23 to 27 5.0		23 to 4.0	27
The state of the s	ttng.//	stand	rde ita	h ai)	1.0	
	LL <u>PS.//</u>	or Petroleum Produ	API Gravi	ty Hydrometers of Similar Surface Tens	sions (33 dynes/c	m or less)
		rometer No.	Nominal API Gravity	ASTM Hydrome	No	minal API Gravity
		H-62	Range, deg 0 to 6	31H-62		Range, deg 50 to 56
		H-62	5 to 11	32H-62		55 to 61
	231	H-62	10 to 16	33H-62		60 to 66
		1-62) - 15 to 21	34H-62		65 to 71
		1-62	20 to 26	35H-62		70 to 76
		1-62 39a93e /-	25 to 31	30-043 / 36H-62		75 to 81
		H-62	30 to 36	37H-62		80 to 86
		1-62	35 to 41	38H-62		85 to 91
		1-62 1-62	40 to 46 45 to 51	39H-62 40H-62		90 to 96 95 to 101
Standard temperature, °F	301	1-02		60		93 10 101
Subdivision, °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			0.2		
Total length, mm				158 to 168		
Length of nominal scale, mm				48 to 61		
Scale extension beyond nominal range	limits, max		(0.2° API		
Body diameter, mm				12 to 15		
Stem diameter min, mm				2.5		
For Date	roloum Producto and	API Gravity The	rmohydrometers Similar Surface Tension	os (22 dunos/sm or las	c)	
			Scale in Body		,	
ASTM Hydrom				Nominal API Gravity		
41H-66				15 to 2 22 to 3		
10H 60				29 to 3		
42H-66 43H-66				36 to 4		
43H-66						
	6			43 to 5		
43H-66 44H-66 45H-66	6	Hydro	meter			
43H-66 44H-66 45H-66 Total length, mm	6	Hydro	374 to 387			
43H-66 44H-66 45H-66	6	Hydro				



	417				
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			
·	Thermo	meter 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			1		
Scale length, mm			80 to 110		
		API Gravity The	ermohydrometers		
_	For Petroleum Prod	ducts and Other Liquids of	Similar Surface Tensions (33 d	ynes/cm or less)	
-	Thermometer S		Thermometer S		
-	memionietei 3		Thermometer S		
	ASTM Hydrometer No.	Nominal API Gravity Range, deg	ASTM Hydrometer No.	Nominal API Gravity Range, deg	
	51H-62	-1 to + 11	71H-62	-1 to + 11	
	51H-62 52H-62	9 to 21	71H-62 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	, 52	_0 10 +1	
	56H-62	49 to 61			
	57H-62	59 to 71			
	58H-62	69 to 81			
	59H-62	79 to 91			
	60H-62	89 to 101			
	Hvo	drometer of the control of			
Total length, mm		to 387		374 to 387	
Body diameter, mm	18	to 25		23 to 27	
Stem diameter, min, mm	\sim 4.0	ards ital	a oi)	6.0	
	Hydror Hydror	meter Scale			
Subdivisions, °API Intermediate lines at, °API Main (numbered) lines at, °API Scale error at any point not to exceed, °API Length of nominal scale, mm	Jocument	Preview	0.1 0.5 1.0 0.1 125 to 145		
	Thermo	meter Scale			
Range, °F9 ndards iteh ai/catalog/sta	30 to 180 D	signation L-4765-953 esignation M esignation H	6-d437314b6c30 to 2	220_e100-19	
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 1	45	
	-	For Petroleum I	Relative Density (Specific Gravity) Thermohydrometer or Petroleum Products and Other Liquids of Similar Surface Tensions (33 dynes/cm or less) Thermometer Scale in Body		
	_	ASTM Hydromete	er No. Nomina	Rel. Density (Sp. Gr.)	
	_			Range	
		101H-03		0.500 to 0.650	
	Нус	drometer			
Total length, mm			354 to 387		
Body diameter, mm			19 to 22		
Stem diameter min, mm			10.5		
Working pressure min, psi			200		
Oten dead town 1 05	Hydror	meter Scale	00/00		
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 Length of nominal scale, mm			0.001 125 to 145		
Length of nominal scale, fillif	Thermo	meter Scale	120 (0 140		
Range, °F	memic	motor oddio	30 to 90		
Immersion			total		



Subdivisions, °F 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 Relative Density (Specific Gravity) Hydrometers For Petroleum Products and Other Liquids of Similar For General Use Surface Tensions (33 dynes/cm or less) Nominal Nominal **ASTM ASTM** Rel. Density Rel. Density Hydrometer No. Hydrometer No. (Sp. Gr.) Range (Sp. Gr.) 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 0.900 to 0.950 107H-62 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 1.600 to 1.650 137H-62 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 0.001 Subdivisions 0.005 Intermediate lines at Main (numbered) lines at 0.010 Scale error at any point not to exceed 0.001 250 to 270 Total length, mm Length of nominal scale, mm 70 to 85 Scale extension beyond nominal 0.005 range limits, max Body diameter, mm 20 to 24 Stem diameter min, mm 4.0 Soil Hydrometers (55 dynes/cm or less) Nominal ASTM Hydrometer Rel. Density ASTM Hydrometer No. Nominal Range No. (Sp. Gr.) Range 0.995 to 1.038 https://standards.iteh.ai/catalog/standards/151H-05 152H-05 -5 to + 60 g/L sp gr Standard temperature, °F 68/68 68/68 0.001 sp gr Divisions 1 g/L Intermediate lines at 0.005 sp gr 5 g/L Main (numbered) lines at 0.010 sp gr 10 g/L Scale error at any point not to exceed 0.001 sp gr 1 g/L See Fig. 2 See Fig. 2 Length of nominal scale Total length, mm 278 to 282 278 to 282 See Fig. 2 See Fig. 2 Body diameter See Fig. 2 Stem diameter See Fig. 2 Pounds Per Gallon Hydrometers For Petroleum Products and Other Liquids of Similar Surface Tensions (33 dynes/cm or less) Nominal Range, **ASTM Number** lb/gal 293H-68 5.83 to 6.24 294H-68 6.24 to 6.66 295H-68 6.66 to 7.08 296H-68 7.08 to 7.50 297H-68 7.50 to 7.91 298H-68 7.91 to 8.33 Standard temperature, °F 60 °F Subdivisions 0.005 Intermediate lines at 0.01 Main (numbered) lines at 0.05 Scale error at any point not to exceed 0.005 Total length, mm 325 to 335 125 to 145 Length of nominal scale, mm Scale extension beyond nominal range limits 0.025 Body diameter, mm 23 to 27

5.0

Stem diameter min, mm



	Thermohydrometers			
	ASTM Hydrometer No.	API°		
	255H-03	37 to 49		
	258H-03	64 to 76		
	Hydrometer			
Total length, mm	385	5 to 405		
Body diameter, mm	18 to 25			
Nominal stem diameter, mm	>4			
	Hydrometer Scale			
Standard temperature, °F		60		
Subdivisions, API		0.1		
Intermediate lines at, API	0.5			
Main (numbered) lines at, API	1			
Scale error at any point not to exceed, API		0.1		
Length of nominal scale, mm	125	125 to 145		
	Thermometer Scale			
Range, °F	0 to 100°			
Immersion	total			
Subdivisions, °F	0.5			
Short intermediate lines at, °F	1			
Long 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	110 to 140			

	Thermohydrometers			
	ASTM Hydrometer No.	Density, Range, kg/m ³		
	300H-82	600 to 650		
	301H-82	650 to 700		
	302H-82	700 to 750		
	303H-82	750 to 800		
	304H-82 305H-82	800 to 850		
	305H-82	850 to 900		
	306H-82	900 to 950		
	307H-82	950 to 1000		
	308H-82	1000 to 1050		
	309H-82	1050 to 1050		
		1050 to 1100		
Docum	Hydrometer			
Total length, mm		374 to 387		
Body diameter, mm		18 to 25		
Stem diameter, min, mm		4.0		
AQ	Hydrometer Scale			
Standard temperature °C ai/catalog/standards/sist/53 Short intermediate lines at, kg/m³		314b6cdb/as ¹⁵ 1-e100-19		
Long intermediate lines at, kg/m ³		5		
Main (numbered) lines at kg/m ³		10		
Scale error at any point not to exceed, kg/m ³		0.5		
Length of nominal scale, mm		125 to 145		
Scale extension beyond nominal range limits, kg/m ³	Thermometer Scale	2.5		
	Thermometer Scale			
Range, °C	de	esignation		
Traingo, O	-20 to + 65 L			
		-20 to + 05 L 0 to + 85 M		
		20 to + 105 H		
	Thermometer Scale	- 20 to + 103 H		
	Themicineter coale			
Immersion	to	tal		
Subdivisions, °C		1.0		
Intermediate lines at, °C		5		
Main (numbered) lines at, °C	-	10		
Scale error at any point not to exceed, °C		1.0		
Scale length, mm		0 to 100		
<u> </u>		3 10 100		
Ine	ermohydrometer (Pressure)	Donaity Banga ka/m³		
	ASTM Hydrometer No.	Density Range, kg/m ³		
	310H	500–650		
	Hydrometer			
Newsinal langth, was		054 to 007		
Nominal length, mm		354 to 387		
Body diameter, mm		19 to 22		
Stem diameter min, mm		10.5		
Working pressure, kPa		1400		