

#### PENETRATION OF BITUMINOUS MATERIALS

LS-200 R16/ASTM D5/D5M - 19

### **ASTM** 5. Significance and Use

5.1 The penetration test is used as a measure of consistency. Higher values of penetration indicate softer consistency.

NOTE 2—The quality of the results produced by this standard are dependent on the competence of the personnel performing the procedure and the capability, calibration, and maintenance of the equipment used. Agencies that meet the criteria of Specification D3666 are generally considered capable of competent and objective testing, sampling, inspection, etc. Users of this standard are cautioned that compliance with Specification D3666 alone does not completely ensure reliable results. Reliable results depend on many factors; following the suggestions of Specification D3666 or some similar acceptable guideline provides a means of evaluating and controlling some of those factors.

### 6. Apparatus

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6.1 Penetration Apparatus—Any apparatus that permits the needle holder (spindle) to move vertically without measurable friction and is capable of indicating the depth of penetration to the nearest 0.1 mm
will be acceptable
The weight of the spindle shall be 47.5 <u>+</u> 0.05 g <u> </u>
The total weight of the needle and spindle assembly shall be 50.0 <u>+</u> 0.05 gg
Weights of 50 ± 0.05 g and 100 ± 0.05 g shall also be provided for total loads of 100 and 200 g, as required for some conditions of the test
The surface on which the sample container rests shall be flat, and the axis of the plunger shall be at approximately 90° to this surface
The apparatus shall have a leveling indicator
The spindle shall be easily detached for checking its weight
6.1.1 The leveling indicator shall be verified at least annually with a hand-held level
6.2 Penetration Needle:
6.2.1 The needle (see Fig. 1 of the ASTM) shall be made from fully hardened and tempered stainless steel, Grade 440-C or equal, HRC 54 to 60
The standard needle shall be approximately 50 mm [2 in.] in length, the long needle approximately 60 mm [2.4 in.]
The diameter of all needles shall be 1.00 to 1.02 mm [0.0394 to 0.0402 in.]
It shall be symmetrically tapered at one end by grinding to a cone having an angle between 8.7 and 9.7° over the entire cone length
The cone should be coaxial with the straight body of the needle
The total axial variation of the intersection between the conical and straight surfaces shall not be in excess of 0.2 mm [0.008 in.]
The truncated tip of the cone shall be within the diameter limits of 0.14 and 0.16 mm [0.0055 and 0.0063 in.] and square to the needle axis within 2°
The entire edge of the truncated surface at the tip shall be sharp and free of burrs



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When the surface texture is measured in accordance with American National Standard B 46.1 or ISO 468 the surface roughness height, Ra, of the tapered cone shall be 0.2 to 0.3 $\mu$ m [8 to 12 $\mu$ in.] arithmetic
average
The surface roughness height, Ra, of the needle shank shall be 0.025 to 0.125 μm [1 to 5 μin.]
The needle shall be mounted in a non-corroding metal ferrule
The ferrule shall be $3.2 \pm 0.05$ mm [ $0.126 \pm 0.002$ in.] in diameter and $38 \pm 1$ mm [ $1.50 \pm 0.04$ in.] in length
The exposed length of the standard needle shall be within the limits of 40 to 45 mm [1.57 to 1.77 in.], and the exposed length of the long needle shall be 50 to 55 mm [1.97 to 2.17 in.]
The needle shall be rigidly mounted in the ferrule
The run-out (total indicator reading) of the needle tip and any portion of the needle relative to the
ferrule axis shall not exceed 1 mm [0.04 in.]
The weight of the ferrule needle assembly shall be $2.50 \pm 0.05$ g. (A drill hole at the end of the ferrule or a flat on the side is permissible to control the weight.)
Individual identification markings shall be placed on the ferrule of each needle; the same markings shall not be repeated by a manufacturer within a three-year period
6.2.2 Needles used in testing materials for conformance to specifications shall be shown to have met the requirements of 6.2.1
Needles shall be checked every twelve months
6.3 Sample Container—A metal or glass cylindrical, flat-bottom container of essentially the following dimensions shall be used:

For penetrations below 40:				
Diameter, mm	33–50			
Internal depth, mm	8-16			
For penetrations below 200:				
Diameter, mm	55			
Internal depth, mm	35			
For penetrations between 200 and 350:				
Diameter, mm	55–80			
Internal depth, mm	45–70			
For penetrations 350 to 500				
Diameter, mm	55-70			
Internal depth, mm	70–80			

NOTE 3—Commonly available metal container sizes are 33 by 8 mm, 40 by 15 mm, 55 by 35 mm, 70 by 45 mm, 80 by 50 mm, and 70 by 80 mm.

6.3.1 For referee testing, the container shall essentially be 55 by 35 mm for materials with penetrations below 200; 70 by 45 mm for penetrations between 200 and 350; and 70 by 80 mm for penetrations 

6.4 Water Bath—A bath capable of maintaining a temperature of 25 ± 0.1 °C [77 ± 0.2 °F] or any other temperature of test within 0.1 °C [0.2 °F] ......



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The bath shall have a perforated shelf supported in a position not less than 50 mm from the bottom and not less than 100 mm below the liquid level in the bath
If penetration tests are to be made in the bath itself, an additional shelf strong enough to support the penetrometer shall be provided
Brine may be used in the bath for determinations at low temperatures
NOTE 4—The use of distilled water is recommended for the bath. Take care to avoid contamination of
the bath water by surface active agents, release agents, or other chemicals, as their presence may affect the penetration values obtained.
6.5 <i>Transfer Dish</i> —When used, the transfer dish shall have a capacity of at least 350 mL and of sufficient depth of water to cover the large sample container
It shall be provided with some means for obtaining a firm bearing and preventing rocking of the container
A three-legged stand with three-point contact for the sample container is a convenient way of ensuring this.
6.6 Timing Device—For hand-operated penetrometers, any convenient timing device such as an electric timer, a stop watch, or other spring-activated device may be used provided it is graduated in 0.1 s or less and is accurate to within $\pm 0.1$ s for a 60-s interval
An audible seconds counter adjusted to provide one beat each 0.5 s may also be used
Any automatic timing device attached to a penetrometer shall be accurately calibrated to provide the desired test interval within ±0.1 s
6.7 <i>Thermometers</i> —Calibrated liquid-in-glass thermometers of suitable range with subdivisions and maximum scale error of 0.1 °C [0.2 °F] or any other thermometric device of equal accuracy, precision, and sensitivity shall be used
Thermometers shall conform to the requirements of Specification E1 or Specification E2251. Other thermometric devices shall conform to the requirements of Specification E1137/E1137M
6.7.1 Suitable thermometers commonly used are:

ASTM Number	Range				
17C or 17F	19 to 27 °C [66 to 80 °F]				
63C or 63F	-8 to +32 °C [18 to 89 °F]				
64C or 64F	25 to 55 °C [77 to 131 °F]				

6.7.2 The thermometer used for the water bath shall be periodically calibrated in accordance with Test
Method <u>E77</u>
An alternate thermometric device shall be periodically calibrated in accordance with Specification
E1137/E1137M

## 7. Preparation of Test Specimen

7.1 If the sample is not sufficiently fluid as received, heat the sample with care, stirring when possible to prevent local overheating, until it has become sufficiently fluid to pour......\_\_\_\_\_\_



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In no case should the tempera point for tar pitch in accordance for petroleum asphalt (bitume	ce with Test Method D3	6/D36M, o	r to more	than 90 °C [194 °F] above it
Heat samples for the minimum	n time necessary to ensu	are that the	ey are suff	iciently fluid
Stir to ensure that the sample	is homogeneous. Avoid	incorporat	ing bubble	es into the sample
7.2 Pour the sample into the satest, the depth of the sample i penetrate	s at least 120 % of the d	epth to wh	ich the ne	edle is expected to
Pour separate portions for each				
If the sample container is less 200, pour three separate porti				_
NOTE 5—If sufficient material brim.	is available, it is recomn	nended to	fill the san	nple container to near the
7.3 Allow to cool in air at a ten small (33 by 8 mm) container, medium (55 by 35 mm) contai	45 min to 1.5 h for a sm	all (33 by 1	.6 mm) co	ntainer, 1 to 1.5 h for a
Then place the samples togeth prescribed temperature of tes	er with the transfer dis	h, if used, i	n the wate	er bath maintained at the
Allow a very small (33 by 8 mm	n) container to remain f	or 20 to 40	min, a sm	all (33 by 16 mm) container
to remain for 45 min to 1.5 h, a containers to remain for 1.5 to				
NOTE 6—If conditions warrant				
dust. A convenient way of doir		•		
8. Test Conditions 8.1 Where the conditions of te understood to be 25 °C [77 °F]	· · · · ·			
Other conditions may be used	-			
	Temperature, °C [°F]	Load, g	Time, s	
	0 [32]	200	60	
	4 [39.2]	200	60	
	45 [113]	50	5	
	46.1 [115]	50	5	
In such cases, the specific cond	ditions of test shall be re	eported		<u> </u>
9. Procedure 9.1 Examine the needle holder materials				<u> </u>

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Clean a penetration needle with toluene or other suitable solvent, dry with a clean cloth, and insert the needle into the penetrometer
Unless otherwise specified, place the 50-g weight above the needle, making the total weight 100 ± 0.1 g
9.2 If tests are to be made with the penetrometer in the bath, place the sample container directly on the submerged stand of the penetrometer. Keep the sample container completely covered with water in the bath
If the tests are to be made with the penetrometer outside the bath, place the sample container in the transfer dish, cover the container completely with water from the constant-temperature bath, and place the transfer dish on the stand of the penetrometer
9.3 Using the level indicator, ensure that the apparatus is level
9.4 Either note the reading of the penetrometer dial or bring the pointer to zero
Position the needle by slowly lowering it until its tip just makes contact with the surface of the sample This is accomplished by bringing the actual needle tip into contact with its image reflected on the surface of the sample from a properly placed source of light.
Quickly release the needle holder for the specified period of time and adjust the instrument to measure the distance penetrated in tenths of a millimetre
9.5 Make at least three determinations at points on the surface of the sample not less than 10 mm from the side of the container and not less than 10 mm apart
If the transfer dish is used, return the sample and transfer dish to the constant temperature bath between determinations
Use a clean needle for each determination
If the sample container is less than 65 mm in diameter and the expected penetration is greater than 200, make one penetration in each of the three separate containers prepared as per 7.2
NOTE 7—With a 55-mm container and a sample with expected penetration greater than 200, it is often not possible to position the needle holder for a third determination without bumping the other two inplace needles. For routine testing it is acceptable to use a single container for all three needle penetrations, moving the first two needles as necessary, provided that the difference between the highest and lowest penetration values does not exceed the value specified in 10.1.

## 10. Report

Penetration	0–49	50-149	150-249	250-500
Maximum difference between highest and lowest penetration	2	4	12	20

### **Comments**