

Designation: D2670 - 95(Reapproved 2010)

# Standard Test Method for Measuring Wear Properties of Fluid Lubricants (Falex Pin and Vee Block Method)<sup>1</sup>

This standard is issued under the fixed designation D2670; 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 ( $\varepsilon$ ) 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 test method covers a procedure for making a preliminary evaluation of the wear properties of fluid lubricants by means of the Falex Pin and Vee Block Lubricant Test Machine.

Note 1—Certain fluid lubricants may require different test parameters depending upon their performance characteristics.

1.2 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.

1.3 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:<sup>2</sup>

B16/B16M Specification for Free-Cutting Brass Rod, Bar https://and/Shapes.for/Use in Screw Machines/15004566973-02

#### 3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 *actual gage load, n*—the value obtained from the gage while running the test and before any corrections are made.

3.1.1.1 *Discussion*—The gage reading is irrespective of the particular gage used, and corrections are made by comparison to a standard reference.

3.1.2 *direct load*, *n*—the load that is applied linearly, bisecting the angle of the vee block corrected to either the 800 lbf or 3000 lbf gage reference.

3.1.2.1 *Discussion*—This load is equivalent to the true load times the  $\cos 42^{\circ}$ .

3.1.3 *true load*, *n*—the sum of the applied forces normal to the tangents of contact between the faces of one vee block and the journal pin corrected to the 4500 lbf gage reference line.

3.1.4 *wear teeth*, n—a measurement of wear, which in this test, is based on the number of ratchet wheel teeth advanced during the test while maintaining load.

**U**3.1.4.1 *Discussion*—The number of teeth is directly related to the total wear (inches).

## 4. Summary of Test Method

4.1 The test consists of running a rotating steel journal against two stationary steel V-blocks immersed in the lubricant sample. Load is applied to the V-blocks and maintained by a ratchet mechanism. Wear is determined and recorded as the number of teeth of the ratchet mechanism advanced to maintain load constant during the prescribed testing time.

# 5. Significance and Use

5.1 This test method may be used to determine wear obtained with fluid lubricants under the prescribed test conditions. The user of this test method should determine to his or her own satisfaction whether results of this test procedure correlate with field performance or other bench test machines. If the test conditions are changed, wear values may change and relative ratings of fluids may be different.

# 6. Apparatus

6.1 Falex Pin and Vee Block Lubricant Test Machine, <sup>3</sup>illustrated in Figs. 1-3.

<sup>&</sup>lt;sup>1</sup> This test method is under the jurisdiction of Committee D02 on Petroleum Products and Lubricantsand is the direct responsibility of Subcommittee D02.L0.11 on Tribiological Properties of Industrial Fluids and Lubricates.

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<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> The Falex Pin and Vee Block Test Machine available from Falex Corp., 1020 Airpark Dr., Sugar Grove, IL 60554 has been found satisfactory for this purpose. A new model of this machine has been available since 1983. Certain operating procedures are different for this new model. Consult the instruction manual of machine for this information.

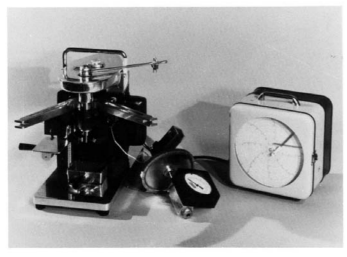


FIG. 1 Falex Pin and Vee Block Test Machine

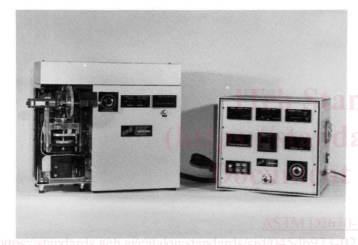


FIG. 2 Falex Digital Pin and Vee Block Test Machine

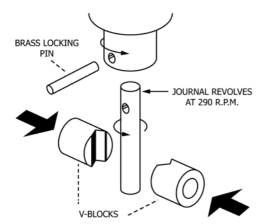


FIG. 3 Exploded View of V-Blocks and Journal Arrangement, Falex Pin and Vee Block Lubricant Test Machine

## 7. Reagents and Materials

7.1 Required for Calibration of Load Gage:

7.1.1 Allen Screw, with attached 10-mm Brinell ball.<sup>4</sup>

7.1.2 Back-Up Plug.<sup>4</sup>

7.1.3 *Standard Test Coupon*, <sup>4</sup> soft, annealed copper, HB 37 to 39.

7.1.4 Brinell Microscope, or equivalent,

7.1.5 Timer, graduated in seconds and minutes, and

7.1.6 Rule, steel, 6-in. (approximately 150-mm) long.

7.2 Required for Test: <sup>4</sup>

7.2.1 Standard Coined V-Blocks,  $^4$  96  $\pm$  1° angle, AISI C-1137 steel HRC 20 to 24, surface finish 5 to 10 µin. (1.3 × 10  $^{-7}$  to 2.5 × 10<sup>-7</sup> m), rms,

7.2.2 Standard Test Journals, <sup>4</sup>1/4-in. (6.35-mm) outside diameter by 1<sup>1</sup>/4-in. (31.75-mm) long, AISI 3135 steel, HRB 87 to 91 on a ground flat surface, surface finish 5 to 10  $\mu$ in., (1.3 × 10<sup>-7</sup> to 2.5 × 10<sup>-7</sup> m), rms,

7.2.3 *Locking Pins*,  $^{41}/_{2}$  H brass, conforming to Specification B16/B16M.

7.2.4 Timer, graduated in seconds and minutes.

7.2.5 Solvent, safe, nonfilming, nonchlorinated.

Note 2—Petroleum distillate and benzene, formerly used as solvents in this test method, have been eliminated due to possible toxic effects. Each user should select a solvent that can meet applicable safety standards and still thoroughly clean the parts.

# 8. Calibration of Load Gages

8.1 Apparatus with 800-lb or 3000-lb Gage:

8.1.1 Remove the Allen set screw and  $\frac{1}{2}$  in. (12.70-mm) ball from the left jaw socket (Fig. 4).

8.1.2 Insert the special Allen screw with the attached 10-mm Brinell ball into the working face of the left jaw. Adjust so that ball projects about  $\frac{5}{32}$  (approximately 4 mm) from face of jaw. 8.1.3 Insert the back-up plug in the counterbore of the right-hand jaw. Adjust so that the plug projects about  $\frac{1}{32}$  in. (approximately 0.8 mm) from the face.

8.1.4 Support the standard test coupon so that the upper edge of the coupon is about  $\frac{3}{32}$  in. (approximately 2.5 mm) below the upper surface of the jaws. Place a steel rule across the face of the jaws. Adjust the Allen screw with the attached 10-mm ball until the face of the jaws are parallel to the steel rule with the test coupon in position for indentation.

8.1.5 With the test coupon in position for the first impression, place the load gage assembly on the lever arms.

8.1.6 Place the loading arm on the ratchet wheel and actuate the motor. Allow the motor to run until the load gage indicates a load of 200 lb. A slight takeup on the ratchet wheel is required to hold the load due to the ball sinking into the test coupon. After a 200-lb load is obtained, hold for 1 min for the indentation to form.

8.1.7 Turn off the machine and back off the load until the test coupon is free from the jaws. Advance the test coupon approximately  $\frac{3}{8}$  in. (approximately 9.5 mm) (additional indentations should be separated by a minimum distance of 2.5 × the diameter of the initial indentation). Check the alignment of the jaws, and repeat the procedure described in 8.1.6 at

<sup>&</sup>lt;sup>4</sup> Available from Falex Corp., 1020 Airpark Dr., Sugar Grove, IL 60554.

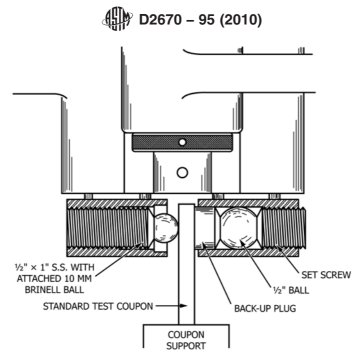


FIG. 4 Schematic Drawing of Calibration Accessories for Falex Pin and Vee Block Lubricant Test Machine

gage loads of 400, 600, and 800 lb when using an 800-lb gage. If a 3000-lb gage is used, check at 800, 1500, and 2500 lb.

8.1.8 Remove the load gage assembly and test coupon and measure the diameter of each indentation to 0.01 mm with a microscope. Make three measurements of the indentation diameter, rotating the test coupon to ensure that no two measurements represent the same points. Average the three measurements of each impression and record.

8.1.9 Plot the four impression readings versus gage load readings on log-log paper (K and E 467080 or equivalent). From the plot determine the gage load reading corresponding to an impression diameter of 3.30 mm. Typically, this gage load reading will be about 700 lb. This gage load shall be used in Section 12. A typical plot of impression diameter versus gage readings is shown in Fig. 5.

8.2 Apparatus with 4500-lb Gage—Use the same procedure as with 800-lb gage, above, except obtain impressions at gage readings of 300, 500, 750, and 1000 lb. Plot the impression readings and determine the gage load corresponding to an impression diameter of 3.30 mm. Typically, this gage load reading will be about 900 lb. This gage load shall be used in the procedure, (Section 13). Fig. 4 includes a typical plot of impression diameter versus gage readings for the 4500-lb gage.

#### 9. Test Standards Check

9.1 Prepare a blend containing 0.10 weight % of sulfur,<sup>5</sup> precipitated powder, USP, and 99.90 weight percent white mineral oil,<sup>6</sup> USP, having a viscosity at 100°F (37.8°C) of 340

to 390 SUS (73.4 to 84.2 cSt). Heat the blend, in a glass beaker, to 240 to  $250^{\circ}$ F (116 to  $121^{\circ}$ C) and stir (glass stirrer) for 15 min. Designate this mixture as Blend A.

9.2 Prepare, similarly, a blend containing 0.20 weight % of sulfur and 99.80 weight % of white mineral oil. Designate this mixture as Blend B.

9.3 Refer to Section 8 for recommended use of these standards.

## **10.** Apparatus and Testing Check

10.1 The purpose of this check is to establish that the apparatus is in satisfactory condition and that the test is being run in conformance to the procedure covered in Section 13. For such check purposes the fluid standards covered in Section 9 should be used (Note 3). The average of triplicate runs on the fluid standards should fall within the following limits (Note 4):

	Total Teeth Wear, avg
Blend	of triplicate runs
А	36 to 71
В	101 to 127

Repeatability of test data should conform to precision limits set forth in Section 15.

Note 3—Three commercial cutting oils were initially chosen as reference fluid standards. These were replaced by the specified white oil-sulfur blends because of greater availability, uniformity, and purity. Results of the cooperative tests on the cutting oils are covered in Appendix X1.

Note 4—These limits were derived from data in Appendix X1. The limits shown for Blend A are the minimum and maximum averages obtained in the Series 2 tests. Essentially the same averages were obtained in the Series 1 and 3 tests.

The limits shown for Blend B are the minimum and maximum averages obtained in the Series 1 tests. Essentially the same averages were obtained in the Series 3 tests.

<sup>&</sup>lt;sup>5</sup> Sulfur, so specified, from J. T. Baker Chemical Co. has been found satisfactory. If you are aware of alternative suppliers, please provide this information to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee <sup>1</sup>, which you may attend.

<sup>&</sup>lt;sup>6</sup> Available from most petroleum refining companies. Also available from most drug stores, typically labeled White Mineral Oil Extra Heavy. See Table X1.1 for specific products found satisfactory in cooperative test work.