



www.insize.com



**ISF-8000FN-STAND
STAND
OPERATION MANUAL**

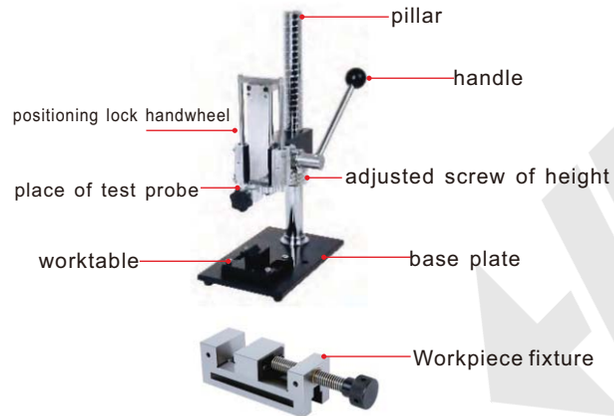


Introduction

The stand is suitable for ISO-8000FN split coating thickness gauge. It is suitable for various industries and scientific research institutions thickness test and other tests. The frame is driven by gear pair and operated by hand. The height of the frame can be adjusted. Manual operation, simple and stable, fast and efficient, suitable for batch testing.

- ◆ Travel:72mm
- ◆ Dimension:155×240×425mm
- ◆ Weight:12.5kg

Structure



Installation

- 1 The test stand can be used on various working tables. It also can be fixed on the table to be more stable by the holes and screws on the base as tests require.
- 2 Installation of test probe for coating thickness gauge: Insert the test probe into the small round hole and fix it by the screw.

- 3 The measured workpiece is fixed on the fixture and locked.
- 4 Tilt the handle slightly, align it with the threaded hole, insert and tighten it.

Usage

- 1 According to the characteristics of the sample to be tested, place or install it on a suitable position on the worktable.
- 2 Adjust the height by loosening slider lock handle.
- 3 Install the test probe and fixture suitable for the test.
- 4 Press down the handle and read the measurement data when the coating thickness gauge displays.
- 5 When you make batch test, please tighten the positioning lock handwheel after adjust the test height, then control the travel distance and you can test it rapidly.

Maintenance

- 1 Handle lightly during use or moving.
- 2 Do not use this test stand near the water, oil or other liquid.
- 3 Please use a soft cloth to clean the test stand, soak the dry cloth in water soaked with detergent, wring it out, and then remove dust and dirt. Do not use easily dispersible chemicals, such as volatile oil, thinner, alcohol, etc.
- 4 Do not disassemble, repair or modify this test stand by yourself, as these actions may cause permanent failure.