



55853 Experimental Set-Up has been designed specifically to determine the Separation Between the Plates of a Fabry Perot Etalon The Set -up consist of Fabry Perot Etalon, Spectrometer, Sodium Light Source, Optical Slit, Reading Lense and Spirit Level etc.

Practical experience on this set up carries great educative value for Science and Engineering Students.

OBJECT

01 To determine the Separation between the Plates of a Fabry Perot Etalon.

FEATURES

The complete Experimental Set-up consists of the followings :

- 01 FABRYPEROTETALON
- 02 SPECTROMETER STANDARD :

6" dia circle reading 30 seconds. The objectives used in telescope and collimator are achromatic and provided with rack and pinion focusing arrangement. Telescope arm and prism table are provided with fine and coarse adjustment. The prism table is provided with three leveling screws and is engraved with concentric rings & lines. The scales and verniers are of stainless steel and are machine divided. Clamping devices are also provided to lock telescope and collimator after adjustment; with prism clamping device and diffraction grating stand.

- 03 SODIUM LIGHTSOURCE : Sodium light source complete with sodium lamp 35 watt with vacuum jacket, Transformer & Wooden Box having four holes with slide covers one each on every side at different heights.
- 04 OPTICALSLIT : Optically true, precision ground stainless steel jaws. The jaws open uniformly all along through the milled head with Square Stand.
- 05 READING LENS : 40/50 mm Diameter with handle.
- 06 SPIRITLEVEL : 60/80 mm. length.
- 07 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in

