

FAB-2S / FAB-2SP

Friability Tester



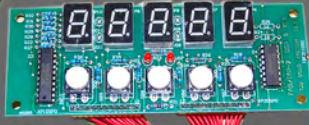
The FAB-2S Friability Tester is the latest device to test the mechanical strength of tablets, meeting all current USP and BP requirements. The FAB-2s is designed for use with both friability and abrasion drums, and either one or two drums can be used at a time. The speed of the rotation is variable for 20 - 70 RPM as per user selection.

In use, the operator loads the tablets into the drum, and places it on the drive shaft. The test time or number of rotations can be selected and easily entered via the keypad. The inputted data and rotation or time countdown are clearly indicated on the LED display. The FAB-2SP Friability Tester comes with printer, the inputted data and rotation or time countdown are clearly indicated on the LED display, the printer delivery all the test data and calculation at the end of test.

The drums are constructed from Plexiglas and separated into two parts, the drum body and drum cover. The cover is easily removed to facilitate filling or discharging of the samples and cleaning the inside of the drum. The FAB-2S is made of high quality metal with an acid resistant finish and meets all GLP requirements



LED display for TIME or COUNTER



Microprocessor controller



FAB-2SP Printer for test reports documentation



Easy-to-use input keypad



FAB-2SP LED display



May be used with Friability or Abrasion drums

Meets all current USP, BP guidelines

Variable speed 20-70 RMP

Designed for one or two drums

Specifications

FAB-2S Friability Tester

Drum Position	2
Drum Speed	Variable speed 20 - 70 RPM
Speed Accuracy Per Minute	± 1 RPM
Maximum Testing Time	9 hr 59 min. 59 sec
Maximum Count of Revolutions	99999 revolution
Size	12" x 16" x 14"
Weight	20 lb.
Voltage	110V / 50 - 60 Hz 220V / 50 - 60 Hz

FAB-2SP Friability Tester

Included printer



19-C Schoolhouse Rd, Somerset New Jersey 08873 USA Email: info@loganinstruments.com
Website: http://www.loganinstruments.com TEL: 1(732) 302-9888 FAX: 1(732) 302-9898

