

Tablet Friability Testing - Basic Questionnaire

In order to quote the most suitable Friability Test Apparatus or System we would like you to answer this questionnaire:

1. Do you want to work :

- a) **Manual**, (manual is defined to use an external Balance to weigh the samples prior and after the Friability test. You use your own reporting system and enter all results manually).
- b) **Automated**, (automated is defined to use an external Balance which will be connected to the Friability Tester to weigh the samples prior and after the Friability test. A printed report is available at the end of test series).

Answer: a () b ()

2. If you answered "Automated", do you have a suitable Balance?

- a) **Yes**, I have a Analytical Mettler Balance Type: _____
- b) **Yes**, I have a Analytical SARTORIUS Balance Type: _____

Answer: a () b ()

3. How many Drums will you need?:

- a) **1 or 2** drums will be sufficient
- b) **I need 3 or 6** drums

Answer: a () b ()

4. EP and USP required fixed speed will this be OK for you?

- a) **Yes**, I need fixed speed
- b) **No**, I want variable speed for product development tests

Answer: a () b ()

5. Will you need an Abrasion Drum as well?

- a) **I want to use an Abrasion Drum** to measure the weight loss of the samples when constantly forced by scraping plates, like during transportation ob in bottle packaging
- b) **No**, the standard drum is sufficient

Answer: a () b ()

PHARMA TEST AG
Siemensstrasse 5
D-63512 Hainburg (GER)



+49 6182 9532-600
+49 6182 9532-650
email@pharma-test.de
www.pharma-test.com



6. Instrument Qualification, Calibration and Maintenance:

- a) We do need to qualify the operation of the Testing instrument regularly
- b) We want to perform the Instrument Qualification ourselves
- c) We would like to have external Qualification and Calibration in a regular sequence
- d) We would like to have a regular maintenance for the instruments
- e) We do not need to qualify ob calibrate the equipment

Answer: a () b () c () d () e ()

Please fill this questionnaire and return to:

PHARMA TEST AG
Siemensstrasse 5
D-63512 Hainburg (Germany)

Fax: +49 6182 9532 650

Email: D.Beilke@pharma-test.de or Email@pharma-test.de

© PHARMA TEST AG, 2009/2010