

Linear Rubbing and Alcohol Abraser

Linear Rubbing and Alcohol Abraser (incl. alcohol adding device)

BGD 525

Product Description

Our Linear Rubbing And Alcohol Abrasers are versatile devices that can perform many types of linear abrasion rub and alcohol tests by attaching the required accessories and weights, either dry or wet. The wet rub test requires a liquid dispenser with a dripping control knob.

These Linear Rubbing And Alcohol Abrasers have been developed according to various international standards, such as the crocking test, the eraser test, as well as the liquid/solvent rub test, making them multifunctional rubbing machines.



Standards

- DIN 52347, 53109, 53754, 53799
- ISO 5470, 9352, 3573, 4586-2, 7784-2
- ASTM C217, D1044, D3389, D4060, D5342

Technical Specification

The Linear Rubbing And Alcohol Abraser is engineered to perform many International Standard Tests, such as Crocking Test, Eraser Test, Liquid/Solvent Rub Test, which make it a multifunctional rubbing machine.



Linear Rubbing and Alcohol Abraser

Linear Rubbing and Alcohol Abraser (incl. alcohol adding device)

BGD 525

Main Technical Parameters

Model	BGD 524	BGD 525
Specifications:		
Stroke Length (mm)	10~50 mm	0~75 mm
Calculation Range	1-9,999 times	1-9,999 times
Weights	Two sets. Each set includes: 25g, 50g, 100g, 200g, 500g	Two sets. Each set includes: 10g, 20g, 50g, 100g, 200g, 300g, 500g
Overall dimensions (LxWxH)	500x350x550 mm	
Weight	25 kg	25 kg

Ordering Information

- BGD 524 Linear Rubbing and Alcohol Abraser (with adding alcohol device)
- BGD 525 Linear Rubbing and Alcohol Abraser (with large working table and all made of stainless steel)

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development