

Hardness & Scratch Resistance

Pendulum Hardness Tester - Persoz BGD 509-P

Product Description

A pendulum resting on a coating surface is set into oscillation, and the time for the oscillation amplitude to decrease by an amount specified in this International Standard is measured. The shorter the damping time, the lower the hardness.

Two test procedures are considered in some detail, namely those of König and Persoz. The Persoz and König methods differ by the period and amplitude of the oscillation. The Persoz test measures the time taken for the amplitude of oscillation to decrease from 12° to 4°; the König from 6° to 3°.

The instruments embody the same principle - that the amplitude of oscillation of a pendulum touching a surface decreases more rapidly the softer the surface - but differ in respect of dimensions, period, and amplitude of oscillation.

Our BGD 509 Pendulum Hardness Tester can be used in accordance with the following National and International Standards: ISO 1522; ASTM D4366; BS 3900-E5; DIN 53157; NBN T22-105; NF T30-016.

We offer three different model types: Persoz (BGD 509/P), König (BGD 509/K), and Persoz and König combined (BGD 509/K+P).



Standards

- ISO 1522 (which supersedes ASTM D4355)
- ASTM D4366
- BS 3900-E5
- DIN 53157
- NBN T22-105
- NF T30-016



Hardness & Scratch Resistance

Pendulum Hardness Tester - Persoz

Technical Specification

- Automatic counter range: 0-999 times
- High precision machined pendulums are stable, ensuring repeatable and comparable testing results
- Can perform two test procedures: König or Persoz test
- Suitable for different thickness substrates from 0.3mm to 6.0mm
- User-friendly LCD operator interface
- Release pendulum with shutter release for more accurate test results
- Specially designed lifting platform can fix specimens easily, and the platform remains stable and shake-free when the pendulum is oscillating
- Spirit levels produced specially have high precision, allowing customers to adjust the level precisely
- Automatically record the time or times for the amplitude of swing to decrease from one angle to another and stop
 testing automatically
- Record the data with two light-sensitive sensors
- Can select record mode freely: Timing mode or counting mode
- Perspex cover reduces the effects of airflow on final results
- Comes with calibration certificate



Hardness & Scratch Resistance

Pendulum Hardness Tester - Persoz

Main Technical Parameters

Model	BGD 509/K	BGD 509/P	BGD 509/K+P
Weight	200g±0.2	500g±0.1	200g±0.2 / 500g±0.1
Ball Diameter	5mm (0.2")	8mm (0.3")	5mm (0.2") / 8mm (0.3")
Deflection Start	6°	12º	6° / 12°
Period of Oscillation	1.4 s	1 s	1.4s / 1s
Damping Time on Glass	250±10s	430±10s	250±10s / 430±10s
Overall Size	485 mm x 400mm x 770mm (LxWxH)		
Net Weight	21.5 KG		

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