

Buchholz Indentation Tester

Introduction:

BEVS Buchholz indentation tester can be used to evaluate of indentation resistance of plastic deformable coatings.

It is placed onto the specimen surface under a constant test load (500g) provided by a block tester, move the tester after 30 seconds, there is a trace left and then measure via a 20 x magnification illuminated microscope. The coating hardness is indicated by the length of the indentation mark.





Features:

- Two support pins made of hardened stainless steel
- Circular tool made of hard metal
- Built-in bubble level to keep accuracy
- High precision microscope to obtain correct result

Standard:

BS EN ISO 2815:2003

■ Order Information :

BEVS 1303 Buchholz Indentation Tester Standard Delivery: Buchholz tester, precise illuminated microscope,indentation template, AA batteries.