

AI Rotary Abraser

BEVS 2816





Introduction Working Principle	Compliant with GB/T 1768 and ISO 7784-2 standards, BEVS 2816 AI Rotary Abraser is an instrument for determining the abrasion resistance of paints and varnishes, not only has the traditional functions, but also voice control and broadcast functions. It is widely used in wear resistance testing on leather, fillers, coatings, paper, floor tiles, plywood, glass, natural rubber, etc. The test specimen is placed on a rotating disc, using a specified type of abrasion wheel with a certain load applied. After reaching the specified number of rotations, the specimen is removed to observe its post-abrasion condition or to measure the weight difference between the specimen before and after the test. The abrasion index calculation formula is: Abrasion Index = (Weight Loss / Number of Rotations) x 1000
Features	 4.3" Touchscreen, easy operation. AI Voice Control + Touch control Suitable for wear resistance testing of paints, varnishes, paper, plastics, textiles, etc. Compatible with various abrasive wheels and media to meet different testing requirements. Small footprint with smooth and quiet operation.
Main Function	 AI voice control + Voice broadcast Auto speed control and auto counting Standard vacuum cleaner, automatically removes abrasive debris. Data recording and analysis Automatic reset
Technical Parameters	 Specimen: Outer Φ100mm, Inner Φ8mm Max specimen thickness: 12mm Rotation speed: 1-99 rpm Auxiliary weight: 250g, 500g, 750g Marked weight: 500g, 750g, 1000g Number of cycles: 1~9999
Instrument Parameters	 Dimension: L350×W235×H200mm Power supply: 220V/110V, 50/60HZ Power: 150W Total weight: 10KG
Packing list	AI Rotary Abraser ×1 Marked weights (500g, 750g, 1000g) ×2 Hold down ring (For holding soft substrates such as paper, cloth, etc.) ×1 CS-10 TABER Genuine abrasion wheel ×2 Round Glass Disk (Φ100 x Φ8 x 3mm) ×10 Vacuum cleaner ×1



■ Standards

GB/T 1768	Paints and varnishes
ISO 7784-2	Paints and varnishes

■ Ordering Info

BEVS 2816	AI Rotary Abraser
BEVS 2816/P/010	Weights for Rotary Abraser (500g, 750g, 1000g) x 2
BEVS 2816/P/020	Hold Down Ring
BEVS 2816/P/030	CS-10 TABER Genuine Abrasion Wheel
BEVS 2816/P/040	Round Glass Disk (Φ100 x Φ8 x 3mm, 100pcs/ctn)
BEVS 2816/P/050	Vacuum Cleaner



JARP Benelux Transistorstraat 91-24 1322 CL Almere The Netherlands +31 36 26 000 16 info@jarp.nl www.jarp.nl

JARP España Paseo de las Delicias, 1 41001 Sevilla España +34 954 56 08 56 jarp@jarp.eu www.jarp.eu