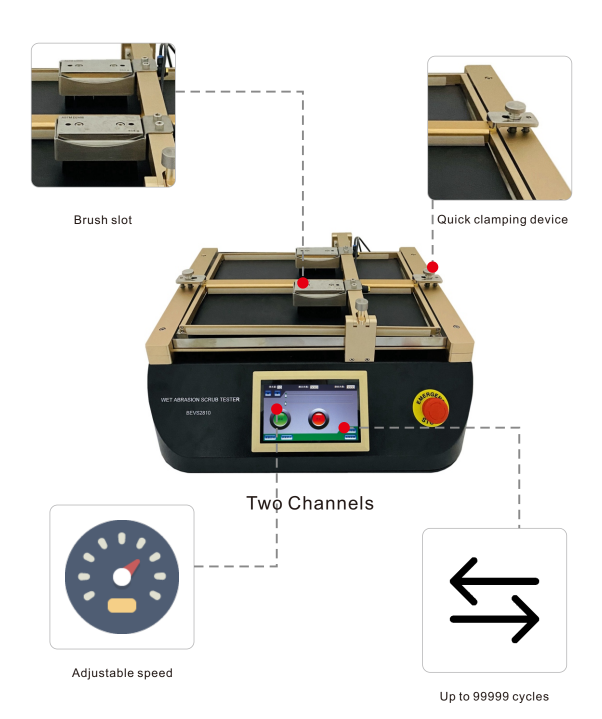


# Wet Abrasion Scrub Tester



Quick change brush







## ■ Introduction:

This machine is used to test the abrasion, scrub and washability performance for many kinds of materials, especially water-based coating field. It can do the abrasion scrub test in wet and dry condition. Model BEVS 2810 is a new upgraded version of the original BEVS 2805.





**BEVS 2810** 

**BEVS 2806** 

### ■ Features:

Model	BEVS 2810	BEVS 2806	
Control	Touch	Touch	
Driver	1 motor	2 motors	
Flow control	1 peristaltic pump	2 peristaltic pump	
Brush	2	4	
Others	1	Can simultaneously perform different standard test	

#### ■ Technical info:

Model	BEVS 2810	BEVS 2806	
Stroke/cycles per min	10-40	1-65	
Max. cycles	99999		
Test panel thickness	0-25mm		
Brush	1-2	1-4	
Power	110V/220V, 50/60HZ		



## Application:

Widely used to test the washing resistance of paint, coating, leather, wood, plastic, printing material, fiber, etc.

#### ■ Standard:

ASTM D3450	DIN 53778	ASTM D2486	ISO 11998
and an ord		2-55 JA 20 2-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	

#### Order info:

BEVS 2806 or 2810 Wet Abrasion Scrub Tester with one standard accessory(pls select when ordering) below:

#### Optional accessories:

BEVS 2805/1/P

Standard: DIN 53778

Applied weight 250g, 2 brushes with natural bristle

BEVS 2805/2/P

Standard: ASTM D2486

Applied weight 454g, 2 Nylon brushes, 2 rubber pads with 325×12.7×0.25mm brass shim

BEVS 2805/3/P

Standard: ASTM D3450

Applied weight 750g, 2 sponges

BEVS 2805/6/P

Standard: ISO 11998/BS 3900

Applied weight 135g, 2 non-woven abrasive pads



JARP Benelux Transistorstraat 91-24 1322 CL Almere The Netherlands 036 26 000 16 info@jarp.nl www.jarp.nl