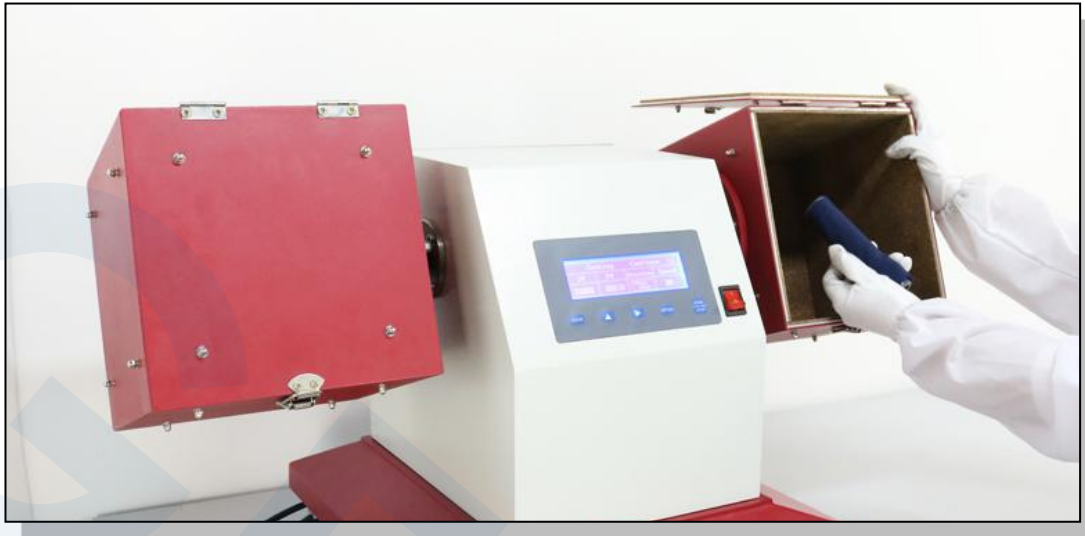
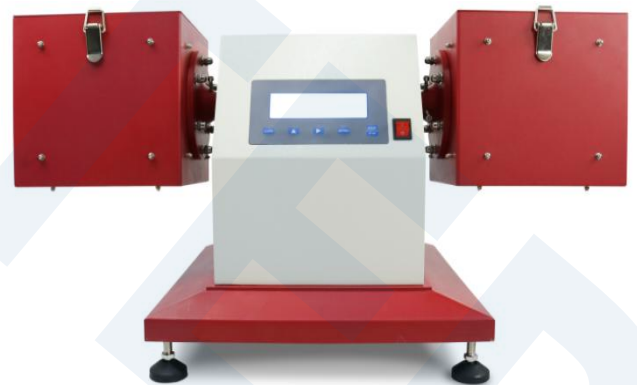


Product Presentation



Application

ICI Pilling and Snagging Tester, to determine the surface pilling and snagging properties of both woven and knitted materials. It complies in full with the requirements of EN ISO 12945-1 and BS 5811, etc.



Feature

- Simplified designing, more convenient to operate, and easy to maintain.
- Synchronous speed motor drives the test boxes, ensuring constant speed of rotation.

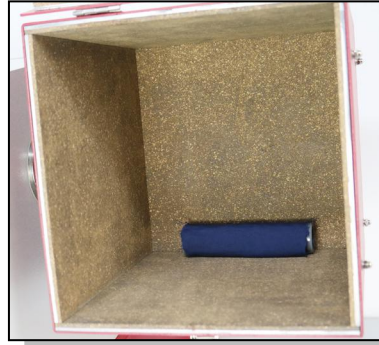


Put Sample



Install sample well, then put into test chamber.

Inside of Chamber



6pcs cork lining inside.

Box Lock



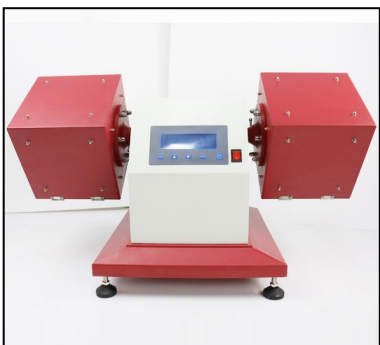
Put prepared tube into box, lock to avoid box open when test.

Control Panel



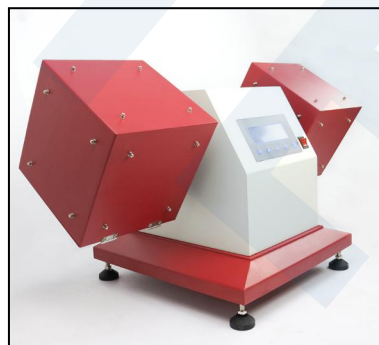
"SET"
"START/STOP"
"C"
"▲" "NO.0~9 Cycling."
"▶" "cursor go right."

Front View



Front view of whole machine

Side View



Side view of whole machine



Key Specification

Number of pilling boxes	2 Boxes	4 Boxes	9 Boxes
Rotational speed	60±2 rpm		
Internal dimensions	235×235mm		
Count range	0-99999		
Polyurethane sample tubes	External dia.: 31.5±1mm; L:140±1mm; thickness: 3.2±0.5mm;		
Power supply	AC 220V 50/60HZ		
Dimensions (L x W x H)	120x 50x 50 cm	120x 50x80 cm	140x 50x 160 cm
Weight	40kg	60kg	180kg

Standards

GB/T4802.3, ISO 12945.1, BS5811, JIS L1076, IWS TM152

Accessories

Standard accessories	6pcs /each box	Cork lining
	4pcs /each box	Polyurethane sample tubes
	1pc	Sample template
	1pc	Power line
Optional accessories	Optional	Pilling specimen mounting device
	Optional	Standard photographs
	Optional	GT-C78 Pilling Assessment Box
	Optional	M&S Random Tumble Pilling/ Snagging Drum complete with Liner, Step, and 8 polyurethane sample mounting tubes with locking rings - M&S suppliers only.