WT-6060D shoe upper lining friction color fastness testing machine



1. Introductions

Fix untreated and treated white square pure wool felt on the friction head of the shoe upper lining friction color fastness testing machine, and use the friction head to drive the white square pure wool felt to rub colored leather with a fixed stroke and constant pressure for a certain number of times. The color fastness of colored leather to friction is evaluated by the staining level and color reduction level of the white square wool felt.

2. Relative test methods

QB/T 2537, ISO 11640, QB/T 2882:A, QB/T 2880, GB/T 3903.31, IUP 450, BS 1006, DIN 53339, SATRA TM 173, SATRA TM 177

3.specifications

No.ItemSpec.1Moving pathReciprocating friction2Test station4 stations3Pressure of friction head500g,1000g4Stroke35-40mm5Size of wool felt15x15mm6Power supplyAC220V,10A7Dimension550x400x420mm8Weight40kg			
2Test station4 stations3Pressure of friction head500g,1000g4Stroke35-40mm5Size of wool felt15x15mm6Power supplyAC220V,10A7Dimension550x400x420mm	No.	Item	Spec.
3Pressure of friction head500g,1000g4Stroke35-40mm5Size of wool felt15x15mm6Power supplyAC220V,10A7Dimension550x400x420mm	1	Moving path	Reciprocating friction
4Stroke35-40mm5Size of wool felt15x15mm6Power supplyAC220V,10A7Dimension550x400x420mm	2	Test station	4 stations
5 Size of wool felt 15x15mm 6 Power supply AC220V,10A 7 Dimension 550x400x420mm	3	Pressure of friction head	500g,1000g
6 Power supply AC220V,10A 7 Dimension 550x400x420mm	4	Stroke	35-40mm
7 Dimension 550x400x420mm	5	Size of wool felt	15x15mm
	6	Power supply	AC220V,10A
9 Weight 40kg	7	Dimension	550x400x420mm
	8	Weight	40kg

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