

No.201 Vinyl Leather Cloth Cold Proof Tester[YASUDA SEIKI]For the tester to conduct a cold temperature resistance test on plastic rubberest on plastic rubber

Contents

No.201 VINYL LEATHER CLOTH COLD PROOF TESTER

No.201-R VINYL LEATHER CLOTH COLD PROOF TESTER (WITH REFRIGERATING MACHINE)

No.201 VINYL LEATHER CLOTH COLD PROOF TESTER



JIS-K6404-13, K6772, ISO-4675

This tester is used to conduct a cold temperature resistance test on vinyl leather cloth, plastic, rubber cloth. Dropping a falling body to the test specimen that has been attached to an anvil placed in a low temperature oven for 5 minutes, the operator is to check for cracks caused to the test specimen.

Specification

W 11	No.201
Model	VINYL LEATHER CLOTH COLD PROOF TESTER
Hangings	6 Hangings
Specimen	W20 mm, L100 mm (Folded)

Chuck	W20 mm, D5 mm
Falling Weight	Gross 2.5 kg
Falling Height	50 mm
Temperature Range	Normal to -40 ° C(Dry Ice & Refrigeration Medium)
Power Source	AC 100 V, 1-Phase, 3 A, 50/60 Hz
Dimensions/ Weight (Approx.)	約 W535 × D350 × H550 mm•約 40 kg

No.201-R VINYL LEATHER CLOTH COLD PROOF TESTER (WITH REFRIGERATING MACHINE)



JIS-K6404-13, K6772, ISO-4675

This model is equipped with a refrigerator, completely removing the need of dry ice.

Specification

	No.201-R
Model	VINYL LEATHER CLOTH COLD PROOF TESTER
	(WITH REFRIGERATING MACHINE)
Hangings	6 Hangings
Specimen	W20 mm, L100 mm (Folded)

Chuck	W20 mm, D5 mm
Falling Weight	Gross 2.5 kg
Falling Height	50 mm
Temperature Range	Normal to -40 ° C(Refrigerator & Refrigeration Medium)
Power Source	AC 200 V, 3-Phase, 20 A, 50/60 Hz
Dimensions/ Weight (Approx.)	W970 × D620 × H1,250 mm, 230 kg