

WATER RESISTANCE OF THE GLUE BOND OF CORRUGATED

model RC-21



The RC-21 determines the resistance of corrugated to withstand wet conditions by immersion in water.

This test method is applicable to all types of corrugated and in particular to corrugated types in which a high degree of resistance to wet conditions is required.

RC-21 tests simultaneously up to six test pieces with automatic time measurement for each test position and corresponding automatic registration of the exact time elapsed from start of test until failure of each test piece.

MAJOR TECHNICAL CHARACTERISTICS

Test Pieces	(20 x 150) mm
Test reservoir	10 L in clear acrylic
Test weight	250 g in stainless steel
Test control	Built-in PLC controls time measurement and displays test results for each test piece
Measuring range and resolution	Unlimited test time and resolution in minutes



Panel and accessories

Rugged aluminum frame with plastic cover and removeable test reservoir in acrylic for quick and simple exchange of test water and cleaning.

***Optional accessories:**
Pneumatic Sample Cutter model CAP-21 for accurate, quick and safe preparation of 20x150 mm test pieces*

***Applicable standards:**
· ISO 3038 · FEFCO N^o9*

Power supply	110/220 VAC, 50 / 60 Hz, 100 W, single phase
Dimensions	(360 x 215 x 425) mm (W x L x H)
Weight	15 kg

Note: due to constant development our equipment design and specifications are subject to change without notice.

Address: Av. Dr. Alberto Jackson Byington, 1595 · **CEP:** 06276-000 - Osasco - SP - Brazil
Phone: + 55 11 3601 5700 · **e-mail:** regmed@regmed.com.br
www.regmed.com.br