STRETCH RECOVERY TESTER (STATIC METHOD)
MODEL: RF3506C/D

Product Information
Stretch Recovery Tester (Static Method) is designed to determine the stretch recovery property of elastic material by static method. 2.0mm thickness stainless steel frame and base board, makes the tester firm and stable. Sample holder can be slid along the guide rail smoothly and can be fixed at any position of the rail.
RF3506C fixed load + fixed length, 6 pairs of fixed length tests + 3 pairs of fixed load tests, provides 3 sets of 3lbf and 4lbf weights. Complies with ASTM D3107.
RF3506D fixed load + fixed length, 12 pairs of fixed length tests + 6 pairs of fixed load tests, provides 6 sets of 5lbf and 10lbf weights. Complies with ASTM D2594.

Order information
RF3506C Stretch Recovery Tester (fixed length + fixed load) ASTM D3107
RF3506D Stretch Recovery Tester (fixed length + fixed load) ASTM D2594