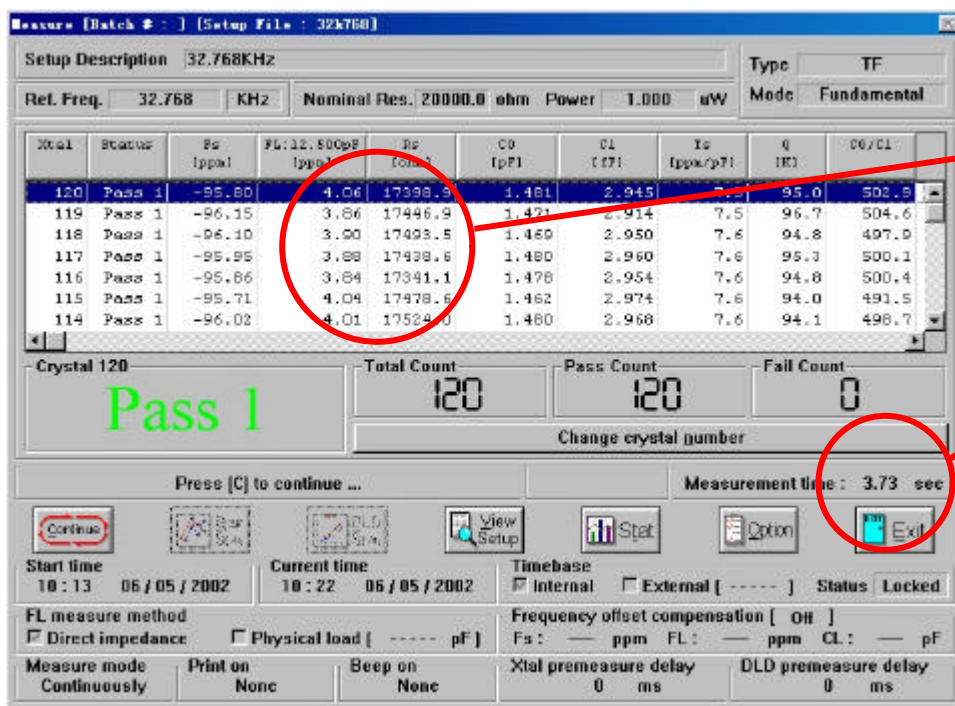


Test Fixture for Leaded Tuning Fork Crystal



- Operates with KH1240 Pi-network Crystal Measurement System.
- Easy operation with adjustable contact force.
- Proprietary termination resistance of test fixture reduces the stabilization time of tuning fork crystal.
- Measures 10KHz to 400KHz, and 500KHz to 1MHz.
- Over 48 parameters are available: F_r , F_s , FL , R_r , R_s , RL , CL , C_0 , C_1 , L_1 , Q , T_s , C_0/C_1 , $DF1$, $DF2$, $FL1$, $FL2$, $DLD-F$, $DLD-R$, $DLD-\gamma$ (gamma : IEC444-6 standard), spurious scan.



Excellent Repeatability

High Speed Measurement



Kolinker Industrial Equipments Limited

Unit H-I, 22/F, Shield Industrial Centre, 84 - 92 Chai Wan Kok Street, Tsuen Wan, New Territories, Hong Kong.
 Phone : (852) 2412 0121 E-mail : kolinker@kolinker.com
 Fax : (852) 2498 5908 Home page : http://www.kolinker.com