

Standard Reference: ASTM PS79-96, ASTM F963, EN71, JAPAN Standard

Digital Force Gauge 30K

Model: FT-SAFQ-D



KAI-30K
數顯式推拉力計
Digital Pull And Push Gauge



主要應用 / Usages:

測試和記錄成衣、玩具、鞋類等加裝附件後的拉力分離強度，測試它們是否容易鬆脫而造成機械性的損害，如：利邊、利角等（特別是在兒童日用品的安全性上，如：嬰兒服裝鈕扣或拉鏈、毛公仔及鞋類等加裝附件）。在客戶採購配件時，亦可有效地比較各供應商的安全品質和工人的安裝技術會否出現問題。

It is for test and recording the tensile strength separation of the finished clothes, toys, footwear and so on. It is mainly to test if the button easy to fall to cause the machine damaged. I.e. The button or the edge will be smoother to guarantee the safe of the users. (Especially for the children safety test) When the buyers purchase the accessories, they also can know if the goods are safe to use or reach the quality standard.

測試結果分析及理解 / Test Interpretation:

根據標準規定，樣品在測試時，必須被穩固在垂直狀態中，以達測試力度一致。測試樣本應能承受17磅(約7.73公斤)的拉力測試達10秒之久，如未能達至此標準水平，便屬非安全性測試類別（除非測試對象並沒有小型附件及利邊或利角等的危險因素影響）。

According to standard rules, when the sample is in the test, it must be in the vertical position to make it the same as the test force. The test sample should stand 17 pounds (about 7.73kg) about 10 sec. If it can not reach this standard, it will be approved that the products is not in the safe range. Otherwise some interference factors exist in the operation.

標準配置 Standard Configuration



選購配置 Optional



製衣測試儀器系列 TESTING ROOM EQUIPMENT