

GOTECH "the best partner" to raise your competition

GT-7053 金屬旋轉疲勞試驗機 Rotation Fatigue Tester

JIS - Z2274

本儀器適用各類金屬之疲勞破壞試驗。材料受反覆變化的荷重，而產生週期性變化之應力，此應力之最大值雖遠在材料之靜力破壞強度以下，然該值若超出某限界後，則反覆次數充分增大時，最後可使材料破壞。

The equipment is designed to measure the rotating bending fatigue of metal. To measure the rotating bending fatigue of metal, the rotating specimen with a specified rotating speed, is loaded under a constant bending force. After a period of time, although the static strength of the metal is greater than the applied dynamic stress, the specimen is fractured due to the increasing level of metal fatigue.

轉速 Speed	3400RPM
計數 Maximum test cycle	999999
夾持口徑 Gripping diameter	ø15mm
支點力距 Fulcrum	200mm
荷重 Weights	20kg×4、10kg×8、5kg×1、2kg×1、1kg×1
電源 Power	1φ AC 220V 3A 或指定 or specified by user



瞭解更多產品資訊，請登錄我司網站 www.gotech.biz