

DRK106 Carton Stiffness Tester



The tester is used to evaluate the stiffness and resiliency of cardboard by international Taber method. It is designed according to ISO2493-1992, ASTM D 5342 and GB2679.3 (The testing method of carton stiffness)

Technical parameters:

Testing Range: 1-500 mN.m

Value Accuracy	±2%
Value Repeating error	≤2%
Length Of Swing Arm	100mm
Length Of loading Arm	50mm±0.1mm
Speed	200/min
Additional bending angles	±7.5° and 15°
Dimension of specimen (L×W)	70mm×38mm
Dimension of shape (L×W×H)	270mm×165mm×355mm
Weight	19kg