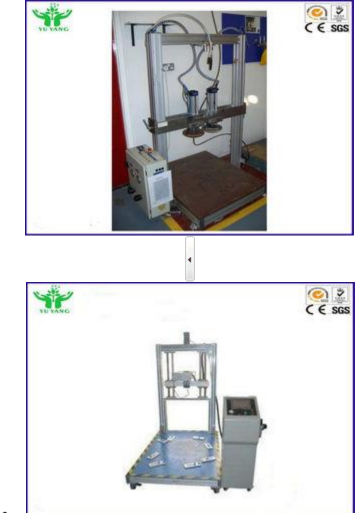


0 – 1500N Furniture Testing Machine Seat Front Edge Durability 80 psi





• Product Details:

- Place of Origin: China
- Brand Name: YUYANG
- Certification: EN 1728: 2012 6.18 Seat front edge durability test
- Model Number: YYJ-015

• Payment & Shipping Terms:

- Minimum Order Quantity: 1 set
- Price: Negotiation
- Packaging Details: Strong Wooden Case
- Delivery Time: 10-15 work days
- Payment Terms: T/T L/C Western Union
- Supply Ability: 300 Set/Sets per Month
- Share to :

0 – 1,500N Furniture Testing Machine Seat Front Edge Durability Test Machine 80 psi

Capability:

Durability testing of the front edge and sides of all types of seating.

Description:

This pneumatically-operated, electronically controlled test machine can be utilized to carry out seat front

edge durability tests on standard upright seating.

The machine applies alternate seat loads via pneumatic cylinders.

The machine features full adjustability to cope with differing heights and widths of chairs

The machine is supplied with over load and over travel switches to automatically cut out loads in the event of failure.

Specification:

Load Application: Seat: 0 – 1,500N (subject to air supply) Dimensions: Height 1800 mm Width 1600 mm Depth 1200 mm Power Supply: 230/250V 50Hz 5 amps Air Supply: 80 psi Net Weight: 200 kg

Standard:

EN 1728: 2012 6.18 Seat front edge durability test

Load Application:	Seat: 0 – 1,500N (subject to air supply)
Dimensions:	1800×1600×1200 mm
Power Supply:	230/250V 50Hz 5 amps
Air Supply:	80 psi
Net Weight:	200 kg
Standard:	EN 1728: 2012 6.18 Seat front edge durability test



