



# **Vertical Fluter**

Model 75-08

The Vertical Fluter is designed to simulate the corrugating of a medium. Its compact, vertical design minimizes valuable bench space.



## **Applications**

Corrugated medium.

## **Specifications:**

- Temperature: adjustable to 180° C (350°F)\*
- Force of rolls: 100±10 N (22.5 ±2.5 lbs)
- Meets TAPPI T 809, T 824
- Meets SCAN P42, ISO 7263
- CE Mark
- · Includes rack and comb

### **Features:**

- · Vertical design simplifies sample feeding
- Heater built into fluter roll for a faster and more uniform temperature distribution
- Dual digital temperature controllers monitor heat to rollers to assure accurate temperature control of each roller
- Drive bearings isolated from heat for longer life
- Easy access to fluter rolls for inspection and calibration
- Space Saver design minimizes bench space
- · Models available for A, B or C flute

#### **Related Products**

Universal Crush Tester, Monitor/Compression Tester, Sample Cutters, Corrugated Test Accessories.

## Standards:

- Flat Crush of Corrugating Medium (CMT Test),
   Test Method T 809 om-06
- Fluted Edge Crush of Corrugating Medium, Test Method T 824 om-02
- Paper and board CCT value and CCT index Corrugated crush test SCAN P 42
- Corrugating medium Determination of the flat crush resistance after laboratory fluting (EN ISO 7263)

#### \*Set to test standard

## **Technical Specification:**

 Dimensions
 530x400x460 mm

 (WxDxH):
 20.9x15.7x18.1 in

**Weight:** 60 kg (132 lbs.)

**Electrical:** Specify voltage when ordering









## **Ordering Information:**

**Catalog Number Article Description** 

75-08 Specify A, B or C flute

Vertrieb in Deutschland durch:



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