# No.**324**

## **CANADIAN STANDARD FREENESS TESTER**



JIS-P8121, TAPPI-T227, ISO-5267-2

#### **FEATURE**

This tester is used for measuring the degree of draining of pulp.

### SPECIFICATIONS

Specimen 1,000ml (Bone-dried 3g, Concentration 0.3%)

Drainage chamber Inside  $\phi$ 101.5 $\pm$ 0.4mm

Height 127mm (Wire screen to Rim) Air cock More than  $\phi$ 4.7mm

Wire screen Dimeter  $\phi$ 111.0 $\pm$ 0.5mm, 80mesh

Measuring funnel Dimeter  $\phi$ 204mm

Overall L280mm

Bottom orifice Dimeter  $\phi$ 3.05 $\pm$ 0.01mm

Side orifice Dimeter *ϕ*13mm Measuring cylinder, Jug

Option Stand

Dimensions • W300xD300xH730mm • 30kg

Weight (Approx.)

Accessries

# No.**325**

### SCHOPPER-RIEGLER TYPE FREENESS TESTER



JIS-P8121, ISO-5267-1

### **FEATURE**

This tester is used for measuring the degree of draining of pulp.

### SPECIFICATIONS

Specimen 1,000ml (Bone-dried 2g, Concentration 0.2%)

Drainage chamber Inside  $\phi$ 137mm

height 150mm (Wire screen to Rim)

Wire screenDimeter  $\phi$ 112.9 $\pm$ 0.1mm, 100meshMeasuring funnelDimeter  $\phi$ 115mm

Height 150mm

Bottom ofifice Dimeter  $\phi$ 2.4mm

Accessories Measuring cylinder, Jug
Dimensions W250xD460xH1,030mm 30kg

Weight (Approx.)