

No.324

## CANADIAN STANDARD FREENESS TESTER



With stand

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

## FEATURE

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

## SPECIFICATIONS

<b>Specimen</b>	1,000ml (Bone-dried 3g, Concentration 0.3%)
<b>Drainage chamber</b>	Inside $\phi 101.5 \pm 0.4$ mm Height 127mm (Wire screen to Rim) Air cock More than $\phi 4.7$ mm
<b>Wire screen</b>	Dimeter $\phi 111.0 \pm 0.5$ mm, 80mesh
<b>Measuring funnel</b>	Dimeter $\phi 204$ mm Overall L280mm Bottom orifice Dimeter $\phi 3.05 \pm 0.01$ mm Side orifice Dimeter $\phi 13$ mm
<b>Accessories</b>	Measuring cylinder, Jug
<b>Option</b>	Stand
<b>Dimensions· Weight (Approx.)</b>	W300xD300xH730mm·30kg

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## SCHOPPER-RIEGLER TYPE FREENESS TESTER



JIS-P8121, ISO-5267-1

## FEATURE

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

## SPECIFICATIONS

<b>Specimen</b>	1,000ml (Bone-dried 2g, Concentration 0.2%)
<b>Drainage chamber</b>	Inside $\phi 137$ mm height 150mm (Wire screen to Rim)
<b>Wire screen</b>	Dimeter $\phi 112.9 \pm 0.1$ mm, 100mesh
<b>Measuring funnel</b>	Dimeter $\phi 115$ mm Height 150mm Bottom orifice Dimeter $\phi 2.4$ mm
<b>Accessories</b>	Measuring cylinder, Jug
<b>Dimensions· Weight (Approx.)</b>	W250xD460xH1,030mm·30kg