



## PAP-TECH ENGINEERS & ASSOCIATES

### BEATING & FREENESS TESTER

**Model: PAP-3051-A (SCHOPPER REIGLER TYPE)**

The Schopper Reigler Type Beating & Freeness tester measures the drainage capacity of beaten pulp and is universally used to check the progress of beating process.

#### Salient Features :

- Plexiglas measuring cylinder 100 Sec. with double graduation on CCM and OSR.
- Calibrated Nozzle and screen plate container grip enabling easy removal for cleaning.
- Standard wires mesh fixing and removing attachment.
- Semi-Automatic sealing cone lifting arrangement.
- Nozzle calibrated according to °SR standard.
- Complies with SCAN standard M-3.65.
- Correlation of results with the original Schopper instruments.



### TECHNICAL – SPECIFICATION

Sample :	2 g. Oven Dried
Consistency :	0.2%
Reproducibility :	Approximately 1 °SR

#### APPLICATION STANDARDS

ISO 5267 / 1, SCAN C - 19

#### OPTIONS

As per customer requirement