

NEW ! LintView tester



NOW AVAILABLE THROUGH A FULLY AUTOMATED APPARATUS, *LintView* IS AN INNOVATIVE AND PRACTICAL METHOD OF MEASURING LINTING PROPENSITY OF PAPER IN THE MILL, REEL AFTER REEL.

Generates an index of linting propensity on each side of a sheet of paper. It is quick and simple and therefore allows for measurements to be effected on paper samples taken directly on the reel. The measuring rate is such that paper from every reel can be tested without requiring lengthy and arduous labour.



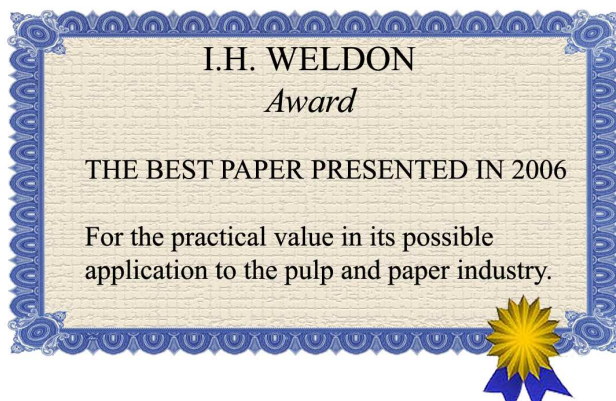
YOU CAN NOW TEST YOUR PROCESS PARAMETERS IN REAL TIME WHEN STUDYING LINT CAUSES

- winding
- calendering
- press loading profiles
- dryer temperatures
- roll crowning
- roll changes
- adjustment of the headbox
- jet/wire ratio studies
- adjustments of dewatering elements
- retention numbers
- wet end chemistry dosages
- clothing changes
- fabrics life

FEATURES

- Works for newsprint, directory, uncoated freesheet, various value-added and supercalendered grades, and some board grades
- Calculates particles size distribution
- Allows for CD profiles
- Fast and easy to operate
- No inks, oils or solvents
- Results at the touch of a button
- Fits on lab bench (~ 1 meter²)

The relevance of the LintView concept has been recognized by the Pulp and Paper Technical Association of Canada at Exfor 2007



LintView allows for a better understanding of your linting situation with never before available information such as CD profiles and two-sidedness of the sheet.

