

Fluff Tester



Description

Samples are placed between blankets and steel rolls and moved between roles under nip pressure. After the nominated eloped sheets have been transferred to the cotton covers and the linen counter counters are at the top of the machine to calculate the number of particles & fibers following the specific area of the blanket.

Feature

- The tester enables fluff to be measured easily after stimulating the action of printing press using a dry blanket. It is based on the concept of PIRA
- The tester is capable of giving reproducible results and the fluff build-up proceeds at a steady rate with a number of sheets
- Motorised & preset revolution counter

Spesification

Nip pressure	13.5 Kg.
Blanket cylinder	10" wide X 6" dia
Blanket material	can be easily changed
Measuring area	one square inch and ilumanated with daylight source
Manual	Sheet feeding system

