

## Model No. 2598

This tester measures the resin content in pulp that may cause pitch trouble. The tester consists of an agitator fabricated with wire cloth, a pulp container, and a temperature-adjustable bathing tank. As the agitator rotates in pulp slurry, the resin content is deposited on the triangular wire cloth. To calculate the pitch volume, the deposits are dissolved in a solvent, and the resin content is separated using an extractor, dried and then weighed.

Concentration Specimen Referential Standard Power Source Outer Dimensions Instrument Weight 3% 150g (O.D.) J.TAPPI No.11 100/110VAC 50/60Hz 3A 540×640×670mm 70kg

