

Stein Hall viscometer

The Stein-Hall viscometer is used all around the world for the quality control of the viscosity of starch adhesives, and especially for the production of corrugated board.

The viscosity is one of the most important properties of starch adhesive, as it is related to the quality of the corrugated board. The viscosity relates directly to the starch content, water penetration, water retention, tack and formation.

Its sturdy construction and its easy operation permit fast testing on site, where the critical stages of production take place.

Made from brass, it has an orifice and a needle for a perfect indication of the volume in the cup. The cup can be taken apart easily for cleaning after testing.



Features

- Construction in brass for best chemical resistance
- Spare orifice plate and rubber gasket available as an option

Standards

TAPPI TIP 0304-33