



VISCOSIMETER TYPE STEIN-HALL model VSH



The viscosimeter type STEIN HALL is worldwide used for the control of the viscosity of starch adhesives, widely used for the production of corrugated fibreboard.

Viscosity is a key property of starch adhesives because it is strictly related to the production and quality control of corrugated fibreboard. Viscosity is directly related to the starch content, the water penetration, water retention, penetration, thack, film formation and transference to the fibreboard.

Its rugged construction and its extremely easy operation enables the realization of quick and precise tests at site, where the critical stages of production are located.

Manufactured in stainless steel it has a comfortable grip and two pointers that offers perfect indication of the measurable volume of starch adhsice inside the measuring cup.

The calibrated orifice is located in a plate precisely positioned and fixed by means of a special nut. It can be easilly disassembled for cleaning the adhesive after the measurements are done.

Applicable standard:

· TAPPI TIP 0304-33

Dimensions (70 x 70 x 160) mm (W x L x H)
Weight 1 kg

Note: due to constant development our equipment design and specifications are subject to change without notice.