



AUTOMATIC WASHER FOR VISCOMETER TUBES

ASTM D445

This apparatus allows external and internal washing of all current models of viscometer tubes (Cannon, Ubbelohde, BS, Zeitfuchs, SIL, etc..).

The viscometer tubes are held in oxylene or in trichloroethane vapours (or any other substitution solvent) at the boiling point temperature of the product

CHARACTERISTICS

- Very fast and efficient cleaning for 6 tubes in 5 to 15 minutes
- Negligible solvent consumption (about 1 liter per day)
- Electronic regulation and built-in timer
- Safety and protection of the operator and the environment

REF.18450

VISCOMETER WASHER apparatus supplied with 6 nozzle stoppers. This apparatus allows for external and internal washing of all current types of viscometer tubes. The viscometer tubes are suspended in BIOSANE T215 solvent vapors at 80°C.

SPARE PARTS (2 years basis)

21694 Heating controller
18455 Glass cleaning bath
18454 Injector stopper
18453 Heating element

RECOMMENDED SOLVENT

9925699 Biosane T215 solvent (5 l)

C.E. automatic viscometer washer, 6 places, safety conditions for the operator according to the C.E. European Directives.

The recondensed solvent can be used several times

Apparatus delivered complete with 6 injectors and stoppers