

ERWEKA® More Than 60 years – Quality through experience



ST 32 suppository disintegration tester with 3 automatically turning test stations in a 12 liters acrylic glass water bath.



ST 35 suppository disintegration tester with 3 turning test stations, each in a 4 litres becker glass with optional magnetic stirrers.



Suppository Hardness Tester, type SBT 2.



The Suppository Penetration Tester is available according to method "A" or "B".



The Suppository Melting Point Tester, type SSP, requires an external circulation heater, type EST 2.

Suppository Testing

ERWEKA quality control equipment for suppositories is available to test hardness, melting point, penetration (according to method "A" or "B") disintegration time and dissolution rates (by the Langenbucher type Flow-Through-Cell dissolution tester; please see separate dissolution catalogue).

All units comply with the latest EP specification.

ST 32/35 suppository disintegration testers come with 3 test-stations (suppository holders), at ST 35 each in a separate 4 litre flat-bottom vessel wherein the media may be stirred by a magnetic stirrer, at ST 32 in a 12 litre acrylic glass water bath. At both every 10 minutes the suppository holders are automatically turned by 180°.