Höppler Viscometer

LINETRONIC ***

DIN 53015

Art. LT/HV-32000/M

High Precision Höppler Viscometer

- Suitable for viscosity 0.6 a 250.000 mPa*s
- Mounted on support with levelling screws and bubble level
- Fitted with stop pin which allows the viscometer to reverse
- Delivery tube gauged, with two maximum level notches and an intermediate-level one
- Equipped with 6 gauged balls of variable diameter
- Pyrex glass jacket for thermostatic bath with covers
- Neoprene gaskets
- Connections for the circulation of the liquid from the thermostatic bath
- Certificate at 20°C

Art. LT/HV-33000/M

High Precision Heated Höppler Viscometer

- Suitable for viscosity 0.6 a 250.000 mPa*s
- Stainless steel heater regulated by table
- electronic regulator

 Mounted on support with levelling screws and bubble level
- Fitted with stop pin which allows the viscometer to reverse
- Delivery tube gauged, with two maximum level notches and an intermediate-level one
- Equipped with 6 gauged balls of variable diameter
- Pyrex glass jacket for thermostatic bath with covers
- Neoprene gaskets
- Connections for the circulation of the liquid from the thermostatic bath
- Certificate at 20°C

Accessories

LT/TB-72200/M: transfer bath LAB-100-331: analog stopwatch LAB-100-332: digital stopwatch

T-0332: thermometer 19° +21°C, div. 0.02° T-0333: thermometer -1° +26°C, div. 0.1° T-0334: thermometer 24° +51°C, div. 0.1° T-0335: thermometer 49° +76°C, div. 0.1° T-0336: thermometer 74 +101°C, div.0.1°

Spare Parts

LAB-100-321: gauged tube LAB-100-322: 6 gauged balls LAB-100-324: gasket, pack of 1 LAB-110-261: heater LAB-150-110: electronic regulator

 ϵ

