

CCS MACHINE (MANUAL SAMPLING) PTL19-15-M



CCS MACHINE (MANUAL SAMPLING) PTL19-15-

M

Viscosity of an oil is defined as its resistance to flow and Viscometer measures the flow. Monitoring viscosity is one of the most important components of any oil analysis program. Minute changes in viscosity at operating temperatures can be magnified to the extent that an oil is no longer able to provide adequate lubrication and efficiency in preventing friction between moving parts.

Used in Petroleum Industry, Oil and Gas Industry.

PTL19-15-M CCS MACHINE (MANUAL SAMPLING)

Automatically calculate calibration error of standard oil. Viscosity measuring range:1500-25000cp. Check the accuracy of data for users. Can edit dozens of standard oil.



SPECIFICATIONS

| Model | PTL19-15-M |
|-------------------------------|---|
| Test temperature(°C) | -5,-10 -15,-20,-25,-30,-35 |
| Temperature controlling range | Can reach to ±0.02°C |
| Viscosity measuring range | 1500-25000cp |
| Cooling system | Peltier cooling system, can measure any temperature rapidly |
| Calibration | Automatically calculate calibration error of standard oil |
| Rotor | Upgraded rotor, low torque test status |
| System | Window operation system,XP,Win7 |



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@m.labstac.com | Website: labstac.com