



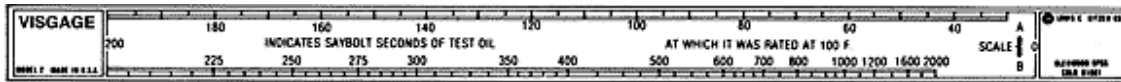
Visgagge – Viscosity Comparator



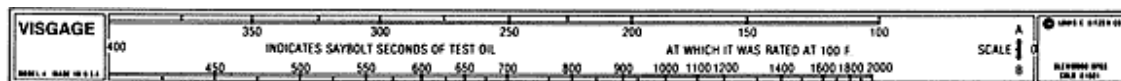
Quickly and conveniently, the VISGAGE checks oil viscosity on-site; without thermometers or stop watches. The VISGAGE can be used to check any oil from light spindle oil to heavy gear oils. Regular users of the VISGAGE include nearly every type of industry in the world, i.e., railroads, truck and bus lines, marine fleets, power plants, laboratories, oil distributors, etc. The VISGAGE is probably the most useful instrument ever devised to aid in a used-oil analysis program. Quality control can be assured when the VISGAGE is regularly utilized to verify oil viscosity.

The principle of operation is simple. It is based on comparing the viscosity of a sample of oil with an oil of known viscosity. The viscosity reading is made directly in either Centistokes at 40 degrees Celsius, or Saybolt Universal Seconds at 100 degrees Fahrenheit at room temperature. No calculations are necessary. An accuracy of 95% or better is easily achieved when making tests. Careful operators can obtain excellent results. The VISGAGE is more widely used throughout the world than any other type of viscometer, for two very good reasons; better accuracy and easier operation. Operators in the field can consistently test accurately and faster than most commercial laboratories. The VISGAGE is an ideal tool for obtaining immediate test results.

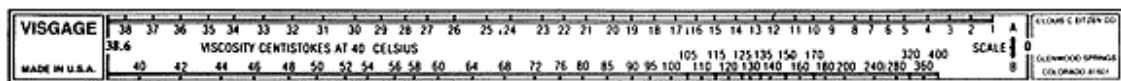
SUS Model #2 VISGAGE including Carrying Case (Case Size 12" x 2" x 2") Viscosity Reading in Saybolt Universal Seconds @ 100 degrees Fahrenheit Recommended range for readings: Approximately 40 to 800 SUS



SUS Model #4 VISGAGE including Carrying Case Viscosity Reading in Saybolt Universal Seconds @ 100 degrees Fahrenheit Recommended range for readings: Approximately 400 to 1400 SUS



Centistokes Model #38 VISGAGE including Carrying Case Viscosity Reading in Centistokes (CST) @ 40 degrees Celsius Recommended range for readings: Approximately 8 to 160 CST



Centistokes Model #76 VISGAGE including Carrying Case Viscosity Reading in Centistokes (CST) @ 40 degrees Celsius Recommended range for readings: Approximately 76 to 320 CST

