



One-stop
PURCHASE
Perfect price-performance ratio products
Professional
SERVICE

Accessories of Viscometer

THD Series----Low Temperature Thermostatic Bath

BGD 1600----Standard Oil (500ml,)

BGD 1601----Low Viscosity Adapter (The
oth rotor and can measure 1.0mPa.s sample)

BGD 1602----Small Sample Adapter (It's
specially designed for customers with small
samples and requires only a quantity as small as
5~18ml; Sample cup is easily cleaned, installed,
removed, and observed; Accurate data of shear
rate and shear stress can be obtained for a minute
analysis of the fluid characteristics of the sample;
One-off sample cups are available)

BGD 1603----Mini Single Color Printer

**BGD 1604----RTD Thermometer (-20℃ ~
150℃)**

BGD 1605----Thermoses (It has been
designed to accurately measure the viscosity of
heated oil, paraffin, asphalt emulsions, medicine,
high polymer and similar liquid materials at high
temperatures. It allows control of a sample's
temperature at a range of room temperature
 $\pm 300^{\circ}\text{C}$. It can program the intelligent thermostat
and ensures its temperature fluctuation within

0.1℃. Sample dosage is as small as 10ml, and
one-off sample cups are available. Standard type
of SC4 spindle can be applied, which is easy to
use)

**BGD 1606---- BGD 156-157-158 Viscometer
program control and off-line software** (Can
download computer control program to viscometer
and run it off-line. Suggest use it together with
BGD 1603 Mini Single Color Printer)

**BGD 1607---- BGD 155 Viscometer data
collection and graphing software** (Automated
data collection; Resulting in viscometer graph,
and recording measuring data each time;
Allowing comparison of at most 10 history data;
Output Excel documents)

**BGD 1608----BGD 156/157/158 Viscometer
data collection and programmed analyse
software** (Automated data collection and
testing; Resulting in viscometer graph, and
recording measuring data each time; Allowing
comparison of at most 10 history data; Output
Excel documents; Programmable downloading,
Offline working; Analyse datas, draw charts and
print)



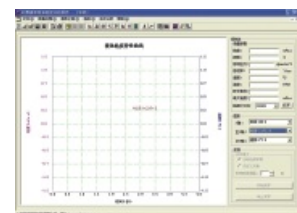
BGD 1601



BGD 1602



BGD 1603



BGD 1607