



IKA ROTAVISC SBS me-vi HELI Complete

/// Data Sheet

The SBS (Steel Ball Bearing, Suspended) rotational viscometers extend a large part of the application spectrum of our IKA ROTAVISC device family.

Instead of a jewel bearing, these devices are equipped with a special ball bearing technology. They are characterized by their high robustness. Predestined for applications with very high sample throughput, frequent spindle changes, operation in harsher environments, or even frequently changeing device locations.

Whether simple or demanding viscosity measurements - with ROTAVISC you get fast and accurate results.





Viscosity measurement in motion

The motorized IKA HELISTAND moves the mounted viscometer and its rotating body slowly and uniformly up and down in the sample.

Easy to use

Intuitive menu navigation awaits you via the generous 4.3"" TFT display. A digital leveling also supports the correct setting of the starting condition. Recurring tasks are facilitated by the simple ramp function.

Highest measurement accuracy

The accuracy of the ROTAVISC rotary viscometers for Newtonian and non-Newtonian liquids is +/- 1 % of the measuring range. The reproducibility is +/- 0.2%.

Infinitely variable speed

With ROTAVISC you have a viscometer in which you can adjust the speed stepless, but also specify programs or individual speed levels.

Viscosity-Measuring range: 100 - 40.000.000 mPas





designed for scientists

Technical Data

4000000
1
0.2
0.7187
me-vi
SP set-2
4.8
yes
right
TFT
TFT
0.01 - 200
±0.01
TFT
yes
yes
yes
TFT
0.017 - 6000
0.1
TFT
PT 100
yes
timer and continuous operation
yes
yes
9999
-100 - 300
extension arm
16
142
12
600
HELISTAND
61
16
3.2
351 x 629 x 372
7.1
5 - 40
80
IP 40
yes
yes
100 - 240
60/60
50/60
24









designed for scientists

DC Voltage [V=] 24 1000 Current consumption [mA]



