

Rotational Viscometer

This rotational viscometer is designed to measure the viscosity of fluids with precision. It features a digital display for accurate readings and a temperature control system to maintain consistent sample temperatures.



Product Overview

Precision Viscosity Measurement System

This rotational viscometer system is engineered for high-accuracy fluid analysis in laboratory and industrial environments. The complete setup integrates the viscometer unit with a double-layered glass temperature preservation cylinder and a constant temperature water bath. By maintaining a stable thermal environment, the system ensures highly sensitive and reproducible viscosity measurements essential for quality control and research applications.

Technical Parameters

Temperature Control Range	95 °C
Temperature Fluctuation	0.1 °C

System Components

Included Components

- Rotational Viscometer unit
- Double-layer glass temperature preservation cylinder
- Printer
- Constant temperature water bath

Related Models

Available Variants	DSHJ-8S, DSHJ-79, DSHJ-7, DSHJ-5S, DSHJ-4, DSHJ-1F, DSHJ-1E, DSHJ-1D, DSHJ-1C, DSHJ-1B-HT, DSHJ-1B, DSHJ-1
--------------------	--