

# T-SERIES INTELLIGENT VISCOMETER

T series touch screen viscometer integrates perfectly with touch screen technology. It uses a efficient technology to measure viscosity quickly, more conveniently and Powerful than LCD display viscometer.



## Specification

Model	NDJ-5T	NDJ-8T
Control/display mode	5 inch color touch screen	
Speed (r/min)	6/12/30/60	0.3/0.6/1.5/3/6/12/30/60
Measuring range (mpa.s)	1-100000	1-2000000
	Measure ultra-low viscosity below 20, Optional 0# rotor	
Rotor	1-4# (Standard) 0# rotor (optional)	
Measurement (Newtonian liquid)	±1%	
Repeat error (New tonian liquid)	±0.5%	
Timing function	Standard	
Temperature measurement function	Standard Temperature interface (optional temperature probe)	
Auto scan	Auto scan and recommend the best combination of rotor and speed	
Maximum measuring range	Automatic display of combined rotor and speed of the selected measurement range of viscosity	
Display shear/shear rate	Standard	
Automatic display of kinematic viscosity	The density of the sample is required	
Self built measurement procedure	Can save up to 30 groups (including the rotor speed, temperature, time etc.)	
Save measurement result	Up to 30 sets of data (including viscosity, temperature, rotor, speed, shear rate, shear stress, time density, running viscosity, etc.	
Viscosity curve	The viscosity curve is displayed in real time	
Stamp	Data and curves can be printed (marked with a print interface and an optional printer)	
Thermostatic unit	Options (All kinds of viscometer thermostats, thermostat cups)	
Power	Wide voltage work (100V/60Hz or 220V/50Hz)	
Overall size	300×300×450 (mm)	

## Ordering Info

Model	Desc
NDJ-5T	Intelligent Viscometer
NDJ-8T	

