NDJ-1,NDJ-2&NDJ-4 CJ Viscometer

NDJ-1,NDJ-2andNDJ-4CJRotation Viscometer can determine the viscosity resistance and dynamic viscosity of liquids in a wider range. Purpose and scope:

The instrument can determine the viscosity resistance and dynamic viscosity of liquids in a wider range. It is widely used to determine the viscosity of oil grease, paint, plastic, food, medicine, cement and other liquids.

NDJ-4CJSpec:

1.Measurement range	10~2*10 ⁶ mPa.s
2.Measurement error	5%(F.S)
3.Spindles	1,2,3,4spindles
4.Spindlespeed	
L(Low speed)	0.3,0.6,1.5,and3RPM
H(High speed)	6,12,30and60RPM
5.Power supply	AC220V10%50Hz10%
6.Size	300300450mm
7.Net weight	2kg(not including the holder)

NDJ-1CJ Spec:

Viscosity Range	10~1*10 ⁵ mPa.s
Testing Rotor	4types
Rotate Speed	6r/min,12r/min,30r/min,60r/min
Testing Error	5%(Newton liquid)



*Optionalparts:HWY-10MultifunctionalConstantTemperatureBath, O# spindle, Circulation Constant Temperature Cup.

NDJ-2CJ Spec:

Viscosity Range	30~3*10 ⁵ mPa.s
Testing Rotor	4types
Rotate Speed	6r/min,12r/min,30r/min,60r/min
Testing Error	5%(Newton liquid)