



FANYUAN INSTRUMENT (HF) CO., LTD.
DOWELL SCIENCE & TECHNOLOGY (HK) CO., LTD.
ADD: ROOM 1204#, BUILDING (SECTION) B, SHANGCHENG DALU, NO.9
TIAN YUAN ROAD, HI-TECH DISTRICT, HEFEI, CHINA
POSTAL CODE: 230088
TEL: +86-551-68105003
FAX: +86-551-65232507
EMAIL: SALES@HKDOWELL.COM

KTA-3002 K-VALUE TEST APPARATUS





FANYUAN INSTRUMENT (HF) CO., LTD.
DOWELL SCIENCE & TECHNOLOGY (HK) CO., LTD.
ADD: ROOM 1204#, BUILDING (SECTION) B, SHANGCHENG DALU, NO.9
TIAN YUAN ROAD, HI-TECH DISTRICT, HEFEI, CHINA
POSTAL CODE: 230088
TEL: +86-551-68105003
FAX: +86-551-65232507
EMAIL: SALES@HKDOWELL.COM

Model No.:

KTA-3002

Application:

KTA-3002 K-value Test Apparatus is used to determine the viscosity and K-value of PVC in diluted solution at a temperature of 25°C by using the Ubbelohde viscometer.

Related Standards:

STANDARDS	ISO 1628-2	ASTM D2857
-----------	------------	------------

Note: this tester can conform to but not limit to all the standards above, for more standards conformance, please contact us

Features:

- Manual feeding and cleaning;
- Precise temperature controlling;
- Automatic measurement of efflux time;
- Automatic calculation of test results;
- Powerful test software.

Key Specification:

- Working position 1 or 2
- Measuring range 0.3~50000mm²/s
- Temperature range 15~40°C
- Temperature fluctuation $\leq \pm 0.01^\circ\text{C}$
- Temperature uniformity $\leq \pm 0.01^\circ\text{C}$
- Timing accuracy $\pm 0.1\text{s}$
- Heating power 1kW
- Dimension 610×270×500mm (not including PC)

Standard configuration:

No.	Item	Quantity
1	Main machine	1 set
2	PC	1set
3	CD of test software	1pcs