



Main features:

- Electromechanical integration design,small volume,light weight,easy to use
- Using DSP chip to control and data processing,high speed,low power consumption
- 128*64 OLED dot matrix display,digital/graphic display, highlight no perspective
- Intuitive and rich display information,can display all the parameters and graphics
- Measurement information display,menu prompt information,false information and switch machine and of tips that information
- Can be connected to a computer and printer
- Compatible with ISO,DIN, ANSI,JIS national standards
- Residual quantity icon,prompting the user to charge
- Continuous working time: more than 20 hours.
- Real-time clock settings and display, convenient data recording and storage
- With automatic dormancy, automatic shutdown and power saving function
- Reliable control motor to go dead circuit and software design
- Optional different sensor,measuring platform,mini printer, extension rod and other accessories
- Plastic shell, inspired by TRANSFORMERS stylish design, portable,high reliability

Technical Specification:

	KS-320
Testing parameters	Ra, Rz, Rq, Rt, Rp, Rv, R3z, R3y, RzJIS, Rsk, Rku, Rsm, Rmr
Measuring range	Ra: 0.005-16.000;Rz: 0.02-160.00
Sample length (mm)	0.25, 0.80, 2.50
Evaluation	(1-5)L
Maximum drive	17.5mm/0.7inch
Indication accuracy	0.001
Indication error	±(7-10)%
Variability	<6%
Data Storage	100 groups
Power	Rechargeable li-battery
Working temperature	-20°C ~ 40°C
Relative humidity	<90%

