ABBE Digital Refractometer

Features for BK-RZT:

- * Full automatic measuring.
 * Touch Screen.

 * LCD temperature display, automatic correction and saving the data.

 * Standard RS232, USB and U disk interface.

Features for BK-R2S:

- * Hard glass prism.

 * Standard RS232 interface.

 * Measure the Brix of sugar solution.

 * Visual aim and LCD display.

 * Automatic correcting of the effect of temperature on the Brix.
- Measuring refractive index nD of transpar or translucent liquid and solid substances.

Technical Parameters:



Automatic Digital Refractometer



- * Multiple measurement modes: refractive index of spice and plant oil, F42 and F55 fructose syrup, concentration of glucose and sucrose, solid content, water content of honey, nD20, etc.

 * It meets graded management, provides scientific and user-friendly operation.

 * Fast measurement, only needs a small amount of samples.

 * Accurate detection and thermostatic control.

 * Prism is made of sapphire.

Technical Parameters:			

Model	BK-R756	
Measuring Range	nD: 1.30000~1.70000	
	Brix: 0~100%	
Measuring Accuracy	Refractive index nD: ±0.0002	
	Brix: ±0.1%	
Measuring Resolution	Refractive index nD:±0.00001	
	Brix:±0.01%	
Temperature	Temperature display range : 0~100℃	
Audit Trail	Optional(FDA)	
Thermostatical Control Range	5~85°C	
Temperature Control Accuracy	±0.02°C	
Temperature Control Mode	Peltier (Built-in)	
Interface	USB/Keyboard/Mouse/Universal Printer/	
	Ethernet/Optional:WLAN	
Display	8 inch color touch screen	
Data Storage	16G	
Prism	Artifical sapphire	
Power Supply	100V~240V, 50/60Hz, 150W	
Gross Weight	5kg	
Package Size	570*460*300mm	

545