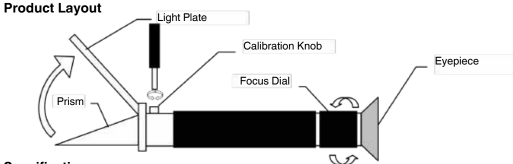
Operation Manual for Hand-held Refractometer for the prediction of Wine-Alcohol in grape juice RW0025 / RW4025 / RW4440 / RW3230 / RW3225



Specification:

Model:	
Measuring	range:

Display Resolution / Accuracy:

RW0025 RW4025 0 ~ 25% alcohol prediction 0 ~ 25% alcohol prediction 0 ~ 40 Brix +0.2%

Model:

Measuring range:

Display Resolution / Accuracy:

Display Resolution / Accuracy:

Model:	
Measuring range:	

Model:

Measuring range: Display Resolution / Accuracy:

0 ~ 44% Brix	0 ~ 19 ºOe	0 ~ 40 °KMW
±0.5%	±2.0 ºOe	±0.5 °KMW

RW4440

RW3230

0 ~ 32% Brix	00 110 00-	
±0.2%	30 ~ 140 ºOe	
	±1.0 ºOe	

	RW3225	
0 ~ 32% Brix ±0.2%	0 ~ 140 ºOe	0 ~ 25 °KMW ±0.2 °KMW
	+1.0 ºOe	10.2 INWW

Temperature Compensation: Automatic from 10 to 30degree Celsius.

Calibration:

- 1. Calibrationshould be made in an ambient environment of 20degree Celsius. Open
- 2. the Light Plate & place few drops of distilled water ½ fill the prism. Close the Light
- 3. Plate. Ensure the water is spread across the entire surface of the Prism. There must not be any bubbles or dry spots on the Prism, which is cause bytoolittle
- 4 liquid use. Wait forabout 30 seconds; this is to allow the temperature compensation to take place. Hold themeter in the direction of light source and 5 look into the Eyepiece.
- Adjust the Focus Dial until image is clear and sharp. Each person has his own 6. focusingadjustment. Removetherubber cap on the Calibration knob, with the use
- 7 of the provided trimmingtooland adjust it until the bottom line of the blue section is at 0%.
- 8. CalibrationCompleted.
- 9. Wipe driesthe Light Plate and Prism with soft lint-free clothes before proceedingwith measurement.



Making Measurement:

- 1. Open the light plate & place 2 to 3 drops of the wine liquid on the prism.
- Close the Light Plate. Ensure the water is spread across the entire surface of the Prism. There must not be any bubbles or dry spots.
- 3. Wait for about 30 seconds; this is to allow the temperature compensation to take place. (ATC models only)
- 4. Hold the meter in the direction of light source and look into the Eyepiece.
- 5. Select the scale, which is the intended unit of measurement.
- 6. Take the reading from the scale on the line where the darkest blue and white area meets. Disregard faint or white lines
- 7. Wipe dry the Light Plate and Prism with a soft lint-free clothe after each and every test and before storing away.
- 8. It is important to maintain the Light Plate and Prism dust and stain free in order to have good repeatability measurement.

Precautions in Usage:

- Clean the instrument between each measurement and before storage with a soft cloth.
 - Residue of samples stained on the prism could damage the coating on the prism.
- Do not measure with abrasive or corrosive chemicals. This will damage the prism's coating. Do not immerse the instrument in water.
- If the view inside the Eyepiece becomes foggy, water has entered into the body.
- Call a qualified service technician or contact your dealer. Do not clean the
- prism with thinner as this will remove the special coating on the prism and damage the unit.
- Do not store the instrument in a damp environment. Store only in a cool and dry environment.
- This is an optical instrument and requires careful handling and storage. With care, this instrument will provide years of reliable service.



for the professionals



