



# Aicevoos

## Product Description



## Product Parameters

Model	AS-Q6
Range	0~35%Brix
Resolution	0.1%
Temperature compensation	10°C~40°C
Environmental temperature	10°C~40°C
Accurate	±0.2%/±0.5°C
index of refraction	1.333~1.426
batteries	3×1.5V AAA
Size	113.15×56.3×26.15mm 4.45×2.2×1in



backlit screen



temperature compensation



Quick Measurement



high-transmittance prisms



IP65 waterproof





fruit growing



fruit Sales



juice Sales



laboratory measurement

fast results within 5s



Range:

0~35%Brix

Resolution:

0.1%

Accurate:

$\pm 0.2\% / \pm 0.5^{\circ}\text{C}$

\*Backlit screen for clear viewing in bright outdoor light.

# How to use it?



**01** Press and hold the instrument on button.



**02** Drop in the test sample at least two-thirds of the way up the sample two-thirds of the tank.



**03** Press the Measurement button and the data will come out within 5 seconds.



**04** Clean the sample tank before proceeding to the next Measurement



## Temperature compensation

lower temperature limit  
10°C



Maximum temperature limit  
40°C



1.5V AAA\*3

