AQUACULTURE FEED & EQUIPMENT



糖度計 HAND-HELD REFRACTOMETER



T01140

說明:

基於含糖溶液的折光率比例濃度的原理。設計而成的手持屈光糖度計,可以用來直接測定含糖溶液的含糖量。 適用範圍由於儀器具有結構簡單、攜帶方便、使用過程簡潔孤速的特點,因而得到廣泛的使用。

使用方法:

掀開採光板,用柔軟的布或擦鏡紙仔細地把測試窗表面擦拭乾淨,注意不要劃傷鏡面。取試液數 滴放在測試窗的鏡面上,蓋上採光板使試液遍布鏡面,將測試窗對向光源或明亮處,轉動聚焦柄 使刻度清晰,觀察亮暗分界線所對準的刻度即為測量值,測量結束後用擦鏡紙擦拭測試窗。

校正方法:

取蒸餾水數滴於測試窗上,蓋上面板後調整校正紐,使分界調至刻度 0% 位置,再將測試窗擦乾淨,再進行測量。

English:

- ACCURATE READINGS: The Brix refractometer can measure brix between 0-32%±0.2% and Specific Gravity between 1.000-1.130. Brix Accuracy: +/-0.2%.
- ADVANCED AUTOMATIC TEMPERATURE COMPENSATION(ATC)TECHNOLOGY (10 °C~30 °C): Adjust Automatically to Compensate for Temperature, Which makes it even easier to get fast results.
- SIMPLY USE: Using the dropper to take a sample of wort and put it on the prism.
 Then hold the refractometer up to the light and look scale through the eyepiece, more accurate to measure sugars in verities of melon, fruits or juice.
- WIDE USE: The Brix Refractometer is ideal for Home Brew, Agricultural, Gardening & Educational Purposes, sugar content.
- PORTABLE SUGAR CONTENT TESTER: Easy to use, sturdy design, compact in size and light in weight, convenient to keep up and carry around.

(檢測類) TESTER



PRODUCT #









