Digital Refractometers



MA882/MA883/MA884/MA885

Digital Refractometers for Grape Juice Must Measurements

The MA882, MA883, MA884 and MA885 are optical instruments that are based on the measurement of the refractive index of a solution. The meaurement of refractive index is simple and quick and provides the vintner an accepted method for sugar content analysis. Samples are measured after a simple user calibration with deionized or distilled water. Within seconds the instrument measures the refractive index of the grape. This digital refractometers eliminate the uncertainty associated with mechanical refractometers and are easily portable for measurements in the field.

The four instruments utilize internationally recognized references for unit conversion and temperature compensation.

Temperature (in °C or °F) is displayed simultaneously with the measurement on the large dual level display along with icons for Low Power and other helpful message codes.

• MA882 measures %Brix;

MA883 measures °Baumé;

 MA884 measures %Brix and Potential Alcohol (% vol);

• MA885 measures %Brix, °Oechsle (°Oe) and °KMW (°Babo).

Key features include: Dual-level LCD

Easy setup and storage Automatic Temperature Compensation (ATC) Battery operation with Low Power indicator (BEPS) Automatically turns off after 3 minutes of non-use

Specifications MA882 MA883 MA884 MA885 0 to 50% Brix 0 to 28 °Baumé 0 to 50% Brix 0 to 50% Brix Range 0 to 80°C / 32 to 176°F 0 to 80°C / 32 to 176°F 0 to 25% v/v Potential Alc. 0 to 230 °Oechsle 0 to 42 °KMW 0 to 80°C / 32 to 176°F 0 to 80°C / 32 to 176°F Resolution 0.1% Brix 0.1 °Baumé 0.1% Brix 0.1% Brix 0.1% v/v Potential Alcohol 0.1°C / 0.1°F 0.1°C / 0.1°F 0.1 °Oechsle 0.1°C / 0.1°F 0.1 °KMW 0.1°C / 0.1°F ±0.2% Brix ±1 °Oechsle ±0.2% Brix ±0.1 °Baumé ±0.2% Brix ±0.3°C / ±0.5°F ±0.3°C / ±0.5°F ±0.2 v/v Potential Alcohol ±0.3°C / ±0.5°F ±0.2 °KMW ±0.3°C / ±0.5°F yellow LED Light Source yellow LED yellow LED yellow LED Measurement Time Minimum Sample Volume approximately 1.5 seconds approximately 1.5 seconds approximately 1.5 seconds approximately 1.5 seconds 100 µL (cover prism totally) Sample Cell SS ring and flint glass prism Temperature automatic between automatic between automatic between automatic between Compensation 10 and 40°C / 50 to 104°F Case Material ABS ABS ABS ABS 1 x 9V AA (included) Battery Type Battery Life 1 x 9V AA (included) 1 x 9V AA (included) 1 x 9V AA (included) 5000 reading 5000 reading 5000 reading 5000 reading after 3 minutes of non-use Auto-shut off Packaging dimensions 268 x 122 x 118 mm 660 g 660 g Packaging weight 660 g

Ordering Information

MA882, MA883, MA884 and MA885 are supplied in a carton box, complete with 9V battery, pipette and instruction manual.

Optionally you can also order the refractometers in a hard carrying case (MA752).

DISTRIBUTOR:-

BLUE HORIZON

Gopal Niwas,135,Princess Street Mumbai-400002 INDIA Tel: +91 9820206611 sales.bluehorizon@gmail.com





