

Refractometer (Brix/Solid Content 0-32%)

- ideal emulsions/cutting fluids and solid content/dry matter measurement, - can also be used for high precision measurement of fruit juice, cola and most other beverages.

This handheld refractometer measures from 0-32% brix. It has an impressive accuracy and can be used for many industrial and other purposes. Ideal for high concentration emulsions and solid content measurement. Add a few drops of liquid on the prism and you can instantly read the value.

This is why you should purchase this refractometer;

- *Ideal for cutting fluids and emulsions with high concentration*
- *Measure solid content/dry matter in liquids*
- *Extremely accurate +/- 0,2*
- *Easy to use*
- *Is delivered in a solid box.*
- *Double joint ensures that the cover plate fits exactly on the main prism.*
- *You can use this instrument in normal lightning. Many others require bright sunlight to work well.*
- *ATC (Automatic temperature compensation)*
- *Measure fruit juice, tomato juice, cola and many other beverages.*
- *Test vegetable oils*



Technical Features

Measurement range	0-32 %
Accuracy:	0,2 %
Dimensions:	27 x 40 x 150 mm
Weight:	175 gr.

Save money by achieving optimum working conditions. In many industrial productions and other places different measurements must be made to keep a concentration of different fluids at the correct range of solid content/dry matter. A refractometer is a cheap, easy and effective way to do these measurements.

All you have to do is to add a few drops of liquid to the main prism. Close the cover plate and ensure that the fluid covers the entire prism area. Point the refractometer towards a light source and instantly you will be able to accurately read the value. Isn't that simple and easy?.

Before using the refractometer, we advise to read the instruction.

We sell a wide range of other refractometers too, so if you need refractometers for other purposes, we can help you find the one for your exact needs. For more information, please visit our website or contact us.