Hanna Portable Digital Brix Refractometer



Measures the refractive index to determine the % Brix of sugar in aqueous solutions. The refractive index of the sample is converted to % Brix concentration units. Quick and easy to use it is ideal for analysing the sugar content in a wide range of food products, it offers all the benefits of high precision digital technology at the same price as a mechanical model.

- · White, water resistant, casing
- Easy clean sample well
- · Zero using pure water
- · Battery operated with auto shut-off
- 1.5 second measurement time
- Direct readout in % Brix and °C
- · Automatic temperature compensation
- · No calibration solutions required
- · Large clear LCD display



Code	Alt Ref	Range	Resolution	Accuracy	Dims, w x d x h, mm	Weight, g	Price
REF3050	HI-96801	0 - 85% Brix/0 - 80°C	0.1% Brix/°C	±0.2% Brix/±0.3°C	192 x 102 x 67	420	£286.00

Looking for Refractometry Standards?

Visit scientificlabs.co.uk/refraction (UK & Northern Ireland), scientificlabs.ie/refraction (Republic of Ireland) or scientificlabs.com/refraction (International).

Your go-to partner for laboratory & research chemicals



We offer a broad portfolio of products from key suppliers such as:











