



SODAS AND SYRUP MANUFACTURERS DETERMINATION OF THE BRIX VALUE OF FRUIT MASH WITH A REFRACTOMETER

ANALOGUE REFRACTOMETERS | KERN ORA-B

When making fruit syrup, a sweetener is added to the fruit pulp. However, since fruit has a natural sugar content, the Brix value must be determined to determine how much sweetener still needs to be added. A refractometer is used here. This control guarantees that the end product contains the required sweetness but is not oversweetened.



Model	Scales	Scale Range	ATC	Price
ORA 20BA	Brix	0 % - 20 %	yes	€95

Suitable Accessories:

• Factory calibration certificate 961-290 - 961-290 - €135.-



https://partner.kern-sohn.com/Segment/B00FB-2335

* DAkkS calibrations are also possible on site All prices are net, valid until 01.10.2025 plus shipping cost

Personal consultation from our product specialist:



Ralf Gutbrod
Productspecialist
Tel: +49 7433 9933-306
ralf.gutbrod@kern-sohn.com

Application number: EN - 2335

KERN & SOHN GmbH

Ziegelei 1 72336 Balingen, Germany info@kern-sohn.com www.kern-sohn.com