

Handrefraktometer Typ REF500

Alkohol: 0 ~ 50 % v/v VOL, 50 ~ 80 % v/v VOL
 1 Skala
 ohne Temperaturkompensation

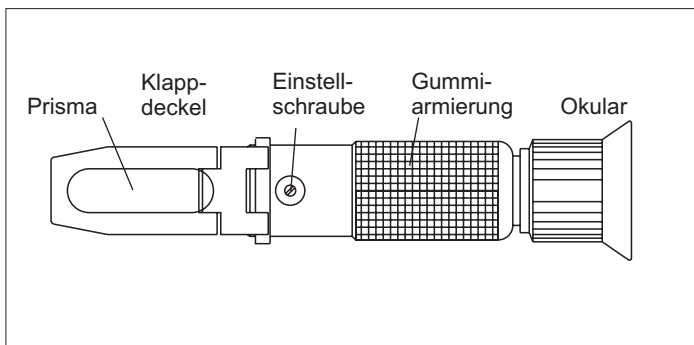


Anwendungsbereich

Messung von Alkoholgehalt in Volumenprozent.

Allgemeine Daten

Meßbereich	0 ~ 50 Vol. % 50 ~ 80 Vol. %
Skalenauflösung	1 Vol. %
Abmessungen:	2,5 Vol. %
	4 x 4 x 16 mm
Gewicht:	ca. 230g



Lieferumfang

Pipette	incl.
Abgleichschraubendreher	incl.
Probe aqua dest.	Incl.

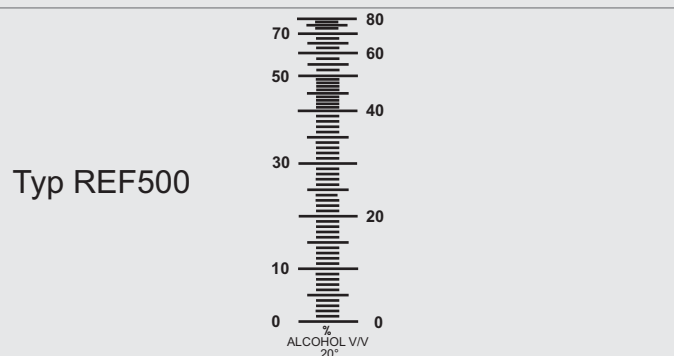
Auslegungsdaten

Werkstoff	
probenberührte Teile:	Glas, Metall (Kunststoff)
Gehäuse:	Metall (Kunststoff)
Klappdeckel:	Kunststoff

Ersatzteile

Prismenklappe	REFKlapp
Gummiokular	REFGummi
Pipette	REFPipette
Abgleichschraubendreher	REFDreher
Probe aqua dest.	REFAqua

Skala ähnlich:



Änderungen vorbehalten

Bestellschlüssel

REF500

ARCARDA GmbH
 Schoene Aussicht 8
 D-61203 Reichelsheim
 Tel. +49/6035/92 09 97
 Fax +49/6035/92 09 98
 info@arcarda.de
 www.arcarda.de

TODAY FOR TOMORROW

Handheld Refractometer Typ REF1XX

Optical precise instrument for fast, easy and exactly analysis of liquids.
Measuring of low and middle concentrations of water.



Scope of supply

Refractometer in a stable plastic box,
Calibrating screwdriver, carrier bag,
Pipette, calibrating liquid

General Data

Measuring range

1X1:	0 .. 10 %Brix
1X2:	0 .. 18 %Brix
1X3:	0 .. 32 %Brix

scale resolution

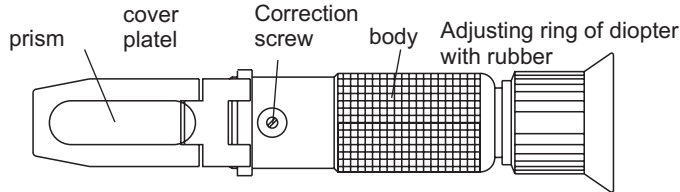
1X1:	0,1 %Brix
1X2:	0,1 oder 0,2 %Brix
1X3:	0,2 %Brix

dimensions:

1X1:	26/30 x 40 x 190 mm
1X2:	26/30 x 40 x 170 mm
1X3:	26/30 x 40 x 170 mm

weight:

1X1:	ca. 185 g
1X2:	ca. 185 g
1X3:	ca. 175/200 g



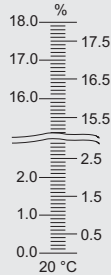
Type 11X Autom. Temp. Compens.

built-in automatic temperature compensation system
temperature range 10° bis 30°C

Scalen similar to:



Type REF1X1



Type REF1X2



Type REF1X3

Design Data

material:

parts in contact with sample: glass, metall (plastics)
body: metall (plastics)
cover plate: plastics

Spare Parts

Cover Plate	REFKlapp
Rubber ocular	REFGummi
Pipette	REFPipette
Calibrating screw driver	REFDreher
Probe of aqua dest.	REFAqua

subjects to alterations

Ordering no.

REF1XX

1	0 ~ 10 % Brix
2	0 ~ 18 % Brix
3	0 ~ 32 % Brix
0	without built-in temperature compensation
1	with built-in temperature compensation

Blatt 1/1, Rev 0: 07/05 e

ARCARDA GmbH
Schöne Aussicht 8
D-61203 Reichelsheim
Tel. +49 / 6035 / 92 09- 97
Fax +49 / 6035 / 92 09- 98
info@arcarda.com
http://www.arcarda.com

TODAY FOR TOMORROW