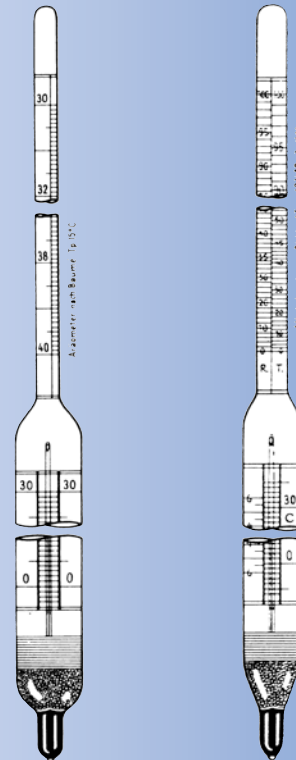


Barby + Kühner

since 1906

Mess- und Regeltechnik



Saccharimeter Aräometer

mash house saccharimeter



- for beer wort
- calibration 0,1
- with thermometer +5+25°C calibration 0,2
- with correction scale
- temperature: 20°C
- total length: 400 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504801	0504803	25-30 %
0504811	0504813	0-5 %
0504821	0504823	5-10 %
0504831	0504833	10-15 %
0504841	0504843	15-20 %
0504851	0504853	20-25 %



- for beer wort
- calibration 0,1
- with thermometer +5+25°C calibration 0,2
- with correction scale
- temperature: 20°C

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504411	0504413	0-11 %
0504421	0504423	0-15 %
0504431	0504433	0-20 %
0504441	0504443	0-24 %
0504451	0504453	10-20 %
0504461	0504463	10-25 %
0504471	0504473	20-30 %
0504481	0504483	30-40 %

standard saccharimeter



- for beer wort
- calibration 0,01
- with thermometer +5+25°C
calibration 0,2
- with correction scale
- temperature: 20°C
- total length: 420 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504611	0504613	0-1 %
0504621	0504623	1-2 %
0504631	0504633	2-3 %
0504641	0504643	3-4 %
0504651	0504653	4-5 %
0504661	0504663	5-6 %
0504671	0504673	6-7 %
0504681	0504683	7-8 %
0504691	0504693	8-9 %
0504701	0504703	9-10 %
0504711	0504713	10-11 %
0504721	0504723	11-12 %
0504731	0504733	12 – 13 %



- for beer wort
- calibration 0,05
- with thermometer +5+25°C
calibration 0,2
- with correction scale
- temperature: 20°C
- total length: 420 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504511	0504513	0-3 %
0504521	0504523	3-6 %
0504531	0504533	6-9 %
0504541	0504543	6-12 %
0504551	0504553	12-15 %
0504561	0504563	15-18 %
0504571	0504573	18-21 %

laboratory saccharimeter



- for beer wort
- calibration 0,05
- with thermometer +5+25°C
calibration 0,2
- with correction scale
- temperature: 20°C
- total length: 290 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504211	0504213	0-3 %
0504221	0504223	3-6 %
0504231	0504233	6-9 %
0504241	0504243	9-12 %
0504251	0504253	12-15 %
0504261	0504263	15-18 %
0504271	0504273	18-21 %
0504371	0504373	2-5 %



- for hot-wort
- calibration 0,5
- temperature: 70°C
- without thermometer

article-no.	measuring range	total length
0500475	0-5 %	230 mm
0500476	0-10 %	250 mm
0500477	0-18 %	310 mm
0500478	0-25 %	320 mm

final-fermentation saccharimeter



- for beer wort
- calibration 0,1
- with thermometer +5+30°C
calibration 1,0
- with correction scale
- total length: 260 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504311	0504313	0-7 % (Temperatur 20°C)
0504321	0504323	7-14 % (Temperatur 20°C)
0504331	0504333	14-21 % (Temperatur 20°C)
0504341	0504343	0-7 % (Temperatur 5°C)
0504351	0504353	7-14 % (Temperatur 5°C)
0504361	0504363	2-9 % (Temperatur 5°C)

density areometer



- calibration 0,0002g/cm³
- with thermometer +12+25°C
- calibration 0,2
- with correction scale
- temperature: 20°C
- total length: 450 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0504911	0504913	0,9984-1,0036
0504921	0504923	1,0014-1,0156
0504931	0504933	1,0134-1,0276
0504941	0504943	1,0254-1,0396
0504951	0504953	1,0370-1,0500

beaumé hydrometer



- calibration 0,1
- temperature: 15°C
- with thermometer

article-no.	measuring range	total length
0500740	0-10 Bé	320 mm
0500741	10-20 Bé	320 mm
0500742	20-30 Bé	320 mm
0500743	30-40 Bé	320 mm
0500744	40-50 Bé	320 mm
0500745	50-60 Bé	320 mm
0500746	60-70 Bé	320 mm

hydrometer for various applications



Article-no.	execution	measuring range
0500486	Limo-Sirup-Spindel n. Brix, 300 mm	0-50 %
0500487	Limo-Sirup-Spindel n. Brix, 300 mm	30-80 %
0500489	Kesselspeiswasserspindel n. Dr. Ammer, 290 mm	-1 + 1 %
0500496	Salzsolespindel, 7 Skalen 4-farbig, 390 mm	Kochsalz: 12-26 % Chlorcalcium: 10-30 % Chlormagnesium: 10-26 % Spezifisches Gewicht: 1,060-1,290 %
0500497	Diätbierspindel, 400 mm	-1 + 1 %
0500498	Diätbierspindel, 400 mm	-1 + 2 %
0500511	Bottichspindel ohne Thermometer, 650 mm	0-10 %
0500513	Bottichspindel ohne Thermometer, 520 mm	0-10 %
0504881	Limonaden-Saccharimeter, 400 mm	0-15 %

alkoholmeters



- According to European-Guideline
DIN 12803
- temperature: 20°C
- total length: 330 mm
- calibration 0,1
- class III

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0571010	0571020	0-5 Vol. %
0571110	0571120	5-10 Vol. %
0571210	0571220	10-15 Vol. %
0571310	0571320	15-20 Vol. %
0571410	0571420	20-25 Vol. %
0571510	0571520	25-30 Vol. %
0571610	0571620	30-35 Vol. %
0571710	0571720	35-40 Vol. %
0571810	0571820	40-45 Vol. %
0571910	0571920	45-50 Vol. %
0572010	0572020	50-55 Vol. %
0572110	0572120	55-60 Vol. %
0572210	0572220	60-65 Vol. %
0572310	0572320	65-70 Vol. %
0572410	0572420	70-75 Vol. %
0572510	0572520	75-80 Vol. %
0572610	0572620	80-85 Vol. %
0572710	0572720	85-90 Vol. %
0572810	0572820	90-95 Vol. %
0572910	0572920	95-100 Vol. %
0573010	0573020	98-103 Vol. %

alkoholmeters according to Richter + Tralles

Article-no.	execution	measuring range
0570200	with thermometer, not calibratable, calibration 1,0	0-100 Gew. % 0-100 Vol. %
0570201	without thermometer, not calibratable, calibration 1,0	0-100 Gew. % 0-100 Vol. %

alkoholmeters



- According to European-Guideline
DIN 12803
- with thermometer 0+30°C
calibration 0,2
- temperature: 20°C
- total length: 410 mm
- calibration 0,1
- class II

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0574010	0574020	0-10 Vol. %
0574110	0574120	10-20 Vol. %
0574210	0574220	20-30 Vol. %
0574310	0574320	30-40 Vol. %
0574410	0574420	35-45 Vol. %
0574510	0574520	40-50 Vol. %
0574610	0574620	50-60 Vol. %
0574710	0574720	60-70 Vol. %
0574810	0574820	70-80 Vol. %
0574910	0574920	80-90 Vol. %
0575010	0575020	90-100 Vol. %



- temperature: 20°C
- total length: 480 mm

article-no. calibratable	article-no. officially calibrated incl. calibration certificate	measuring range
0570010	0570020	10-67 Vol. %
0570310	0570320	65-100 Vol. %
0570410	0570420	0-100 Vol. %