

All butyrometers come in standard packs of 10.
Please place your order in units of 10.

Precision butyrometer

for drinking milk and vat milk, frosted rear scale wall,
fault tolerance 0.025%

3150 0 – 4 %: 0.05 (accessory: 3280)

Milk butyrometer

3151 0 – 5 %: 0.1 (accessory: 3280)

3152 0 – 6 %: 0.1 (accessory: 3280)

3153 0 – 7 %: 0.1 (accessory: 3280)

3154 0 – 8 %: 0.1 (accessory: 3280)

3155 0 – 9 %: 0.1 (accessory: 3280)

3156 0 – 10 %: 0.1 (accessory: 3280)

3157 0 – 12 %: 0.1 (accessory: 3280)

3158 0 – 16 %: 0.2 (accessory: 3280)



Skim milk butyrometer

according to Sichler's method, with rounded scale

3160 0 – 1 %: 0.01, with open bulb
(accessories: 3280, 3290)

3160-G 0 – 1 %: 0.01, with closed bulb
(accessory: 3280)



Skim milk butyrometer

according to Kehe's method

3161 0 – 4 %: 0.05 (accessory: 3280)

3162 0 – 5 %: 0.05 (accessory: 3280)

Skim milk butyrometer

according to Siegfeld's method

3164 0 – 0.5 %: 0.02 (accessory: 3280)



Powdered milk butyrometer

according to Teichert's method

3170 0 – 35 %: 0.5, (accessory: 3310)

3171 0 – 70 %: 1.0, (accessory: 3310)



Ice cream and condensed milk butyrometer

according to Roeder's weighing method

3180 0 – 6 – 12 %: 0.1, (accessories: 3290, 3300, 3320)

3181 0 – 15 %: 0.2, (accessories: 3290, 3300, 3320)



Cream butyrometer

measuring method, for ice cream

3189 0 – 15 %: 0.2 (accessory: 3280)

3190 0 – 20 %: 0.2 (accessory: 3280)



Cream butyrometer

according to Roeder's weighing method

3200 0 – 5 – 40 %: 0.5 (accessories: 3290, 3300, 3320)

3201 0 – 30 – 55 %: 0.5 (accessories: 3290, 3300, 3320)

3202 0 – 50 – 75 %: 0.5 (accessories: 3290, 3300, 3320)

3203 0 – 5 – 70 %: 1.0 (accessories: 3290, 3300, 3320)



Cream butyrometer

according to Schulz-Kley's weighing method
with closed bulb

3208 0 – 5 – 40 %: 0.5 (accessory: 3280)



Cream butyrometer

according to Koehler's measuring method

3209 0 – 30 %: 0.5 (accessory: 3280)

3210 0 – 40 %: 0.5 (accessory: 3280)

3211 0 – 50 %: 1.0 (accessory: 3280)

3212 0 – 60 %: 1.0 (accessory: 3280)

3213 0 – 70 %: 1.0 (accessory: 3280)

3214 0 – 80 %: 1.0 (accessory: 3280)



Butter butyrometer

according to Roeder's weighing method

3220 0 – 70 – 90 %: 0.5 (accessories: 3290, 3300, 3323)

Cheese butyrometer

according to Van Gulik's weighing method

3230 0 – 40 %: 0.5 (accessories: 3290, 3300, 3321)



Curd butyrometer

weighing method

3240 0 – 20 %: 0.2 (accessories: 3290, 3300, 3321)

Food butyrometer

according to Roeder's weighing method

3250 0 – 100 %: 1.0 (accessories: 3290, 3300, 3320)

Free fat butyrometer

for determining free fat content in milk and cream,

3252 complete with screw cap, scale 0.002 g

Babcock bottle

without stopper

3254 0 – 8 % for milk, stopper on request

Babcock bottle

without stopper

3256 0 – 20 % for cream (accessory: 3290)

Babcock bottle

without stopper

3258 0 – 60 % for cream and cheese (accessory: 3290)



Patent closure FIBU

for all measuring method butyrometers

3260 FIBU without adjustment key
(Fig. with adjustment key art. no. 3270)



Patent closure GERBAL

3261 for all measuring method butyrometers



Patent closure NOVO

3262 for all measuring method butyrometers



3270 **Adjustment key**
for patent closure FIBU



3271 **Adjustment key**
for patent closure GERBAL

3272 **Adjustment key**
for patent closure NOVO

3280 **Rubber stopper, conical**
for all measuring method butyrometers
11 x 16 x 43 mm



3290 **Rubber stopper** for sealing the bulbs
of all weighing method butyrometers
9 x 13 x 20 mm



3300 **Rubber stopper with hole**
for all weighing method butyrometers
17 x 22 x 30 mm



3310 **Rubber stopper without hole**
for powdered milk butyrometer
(also suitable for the extraction tube acc. to Mojonnier
art. no. 3870, 3871)
17 x 22 x 30 mm



3315 **Glass nail**
for powdered milk butyrometer
length: 41.5 mm

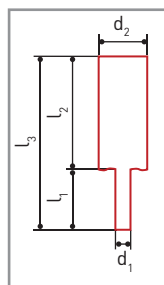


Cream beaker, unperforated

for ice cream and condensed milk
butyrometers and cream butyrometers
according to Roeder's method

3320

$l_3 = 75$ mm, $l_2 = 49$ mm, $l_1 = 26$ mm, $d_2 = 15$ mm, $d_1 = 5$ mm



Cheese beaker, perforated

for butyrometers according to Van Gulik's method

3321

$l_3 = 75$ mm, $l_2 = 49$ mm, $l_1 = 26$ mm, $d_2 = 15$ mm, $d_1 = 5$ mm

Cheese beaker, perforated, short design

for butyrometers according to Van Gulik's method

3321-001

$l_3 = 66$ mm, $l_2 = 38$ mm, $l_1 = 27.8$ mm, $d_2 = 15$ mm, $d_1 = 5$ mm



Weighing boat for butter

for butyrometers according to Roeder's method

3322

$l_3 = 75$ mm, $l_2 = 45$ mm, $l_1 = 30$ mm, $d_2 = 15$ mm, $d_1 = 5$ mm



Butter beaker with 2 holes

$l_3 = 75$ mm, $l_2 = 48$ mm, $l_1 = 27$ mm, $d_2 = 15$ mm, $d_1 = 5$ mm

3323



Cleaning brush
for butyrometer body

3324 length: 270 mm



Cleaning brush
for butyrometer neck

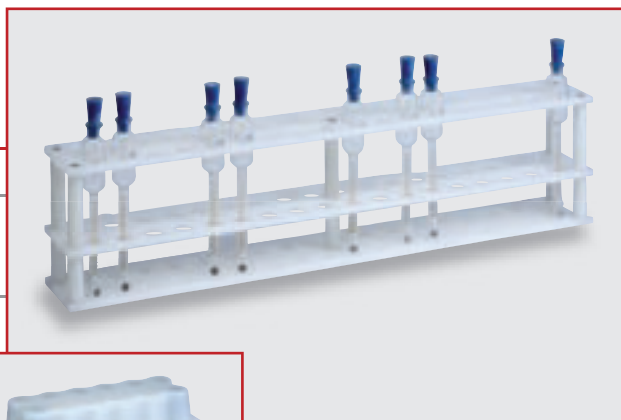
3325 length: 278 mm



Butyrometer stand
(also suitable for special solubility index tubes, art. no. 3637)

3330 for 36 samples (PP plastic)

3331 for 12 samples (PP plastic)



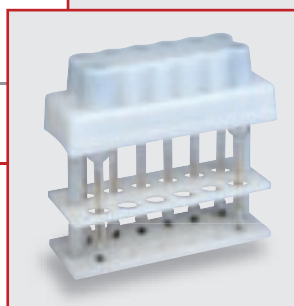
Shaking stand

3332 for 12 samples (PP plastic)

Protective shaking hood

3340 for 36 samples (PP plastic),
compatible with art. no. 3330

3341 for 12 samples (PP plastic)
compatible with art. no. 3331



Permanent automatic dispenser
with ground-in measuring chamber and stopper,
one spout in accordance with DIN 10282

3390 10 ml sulphuric acid

3391 1 ml amyl alcohol

Stand for permanent automatic dispenser
consists of stand panel, stem and retaining ring
with socket

3400 10 ml for 1 permanent automatic dispenser

3401 1 ml for 1 permanent automatic dispenser

3402 10 ml / 1 ml for 2 permanent automatic dispensers



Automatic tilt measure Superior

with rubber stopper and storage bottle 500 ml / 250 ml

3420 10 ml sulphuric acid

3421 1 ml amyl alcohol



Weighing pipettes

curved

3425 1 ml, d = 6 mm

3426 2 ml, d = 8 mm

3427 3 ml, d = 9 mm

3428 5 ml, d = 6 mm

3429 10 ml, d = 7 mm

Volumetric pipettes

with one ring mark

3430 10 ml sulphuric acid

3431 10.75 ml milk

3432 11 ml milk

3433 1 ml amyl alcohol

3434 5.05 ml cream

3435 5 ml water

3436 5 ml cream

3437 50 ml, short design

3438 25 ml, short design



Syringes

nickel-plated brass

3440	10.75 ml milk
3441	10.75 ml milk, rep. exch.
3442	5.05 ml cream
3443	5.05 ml cream, rep. exch.
3450	11 ml milk
3452	5 ml cream



Pipette stand

3460	PVC, for pipettes of various sizes
-------------	------------------------------------



Cleaning brush

for pipettes

3470	length: 470 mm
-------------	----------------

3480	Safety goggles
-------------	----------------