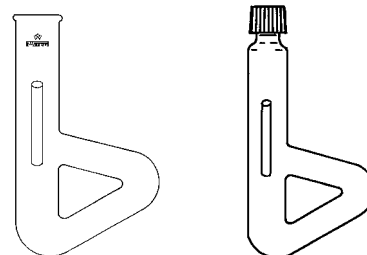


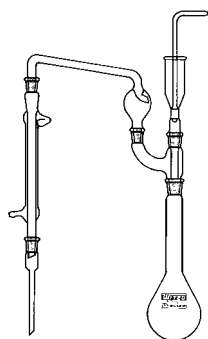
**Melting point apparatuses, Thiele.**

Type	
With side arms	2.690.000
With screw cap GL 18 and seal 18 x 6 mm with side arms	2.691.000



Melting point tubes, length 60-80 mm, 1-2.5 mm O.D., packed 100 pcs.

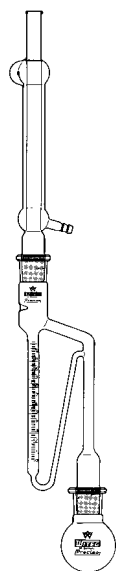
Type	
Both ends open	2.700.000
One end sealed	2.702.000

Apparatus for makro-Kjeldahl-distillation.

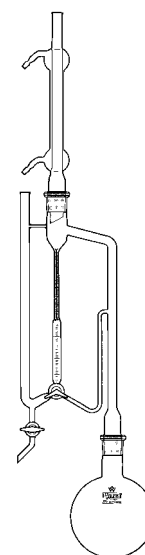
Type	
Complete	2.530.000
Spare parts:	
Condenser, Liebig, 250 mm jacket length, with 2 ST 19/26	2.530.001
Funnel stopper ST 10/19	2.530.002
Dropping funnel, open top, socket ST 10/19, cone ST 19/26, 50 ml	2.530.003
Flask, Kjeldahl, 500 ml, ST 29/32	2.530.004
Multiple adapter, cone ST 29/32, 2 sockets ST 19/26	2.530.005
Distilling links, with vertical splash head	
2 ST 19/26, 250 mm length	2.530.006
Distilling adapter ST 19/26, tube length 80 mm	2.530.007

Apparatus for the determination of aromatic oils, Unger.

Type	
Complete	2.000.000
Spare parts:	
Flask, round bottom, 1000 ml, with ST 29/32	2.000.001
Measuring tube, graduated, 9 ml: 0.05 ml and 1 ml: 0.01 ml, cone and socket ST 29/32	2.000.002
Condenser, Liebig (West-), 250 mm jacket length with cone ST 29/32	2.000.003

**Apparatuses for determination the amount of dilution in crankcase oils of engine, when gasoline has been used as fuel, acc. to DIN 51565 and ASTM-D322-63.**

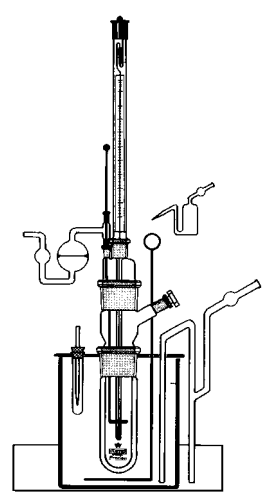
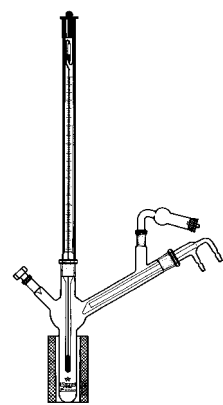
With	
Complete with measuring tube 3 ml: 0.1 ml	2.894.001
Complete with measuring tube 5 ml: 0.1 ml	2.894.101
Complete with measuring tube 12.5 ml: 0.1 ml	2.894.002
Spare parts:	
Flask, round bottom, medium neck, 1000 ml capacity, with ST 29/32	2.894.003
Measuring tube 3 ml:0.1 ml, with cone and socket ST 29/32	2.894.004
Measuring tube 5 ml:0.1 ml, with cone and socket ST 29/32	2.894.104
Measuring tube 12,5 ml:0.1 ml, with cone and socket ST 29/32	2.894.005
Condenser, West, 400 mm jacket length, with ST 29/32	2.894.006
Sampler tube, length 800 mm	2.894.007





Apparatuses for determination of molecular weights, Beckmann.

Type	
For boiling method	
Complete	2.510.000
Spare parts:	
Air jacket	2.510.001
Boiling tube with 2 ST 19/26, 2 ST 14/23 and 1 ST 10/19	2.510.002
Condenser with ST 19/26	2.510.003
Drying tube with ST 10/19	2.510.004
Hollow stopper ST 14/23	2.510.005
Thermometer, Beckmann, 5-6 °C: 0.01 °C, with ST 19/26	2.510.006
For freezing point method	
Complete	2.512.000
Spare parts:	
Vessel for freezing mixture with cover	2.512.001
Through	2.512.002
Freezing tube with 2 ST 45/40, and 1 ST 14/23	2.512.003
Air jacket with ST 45/40	2.512.004
Connection tube with ST 45/40, ST 19/26 and ST 7/16	2.512.005
Drying tube with ST 7/16	2.512.006
Thermometer, Beckmann, 5-6 °C: 0,01 °C, with ST 19/26	2.512.007
Filling tube	2.512.008
Tube and pin	2.512.009
Stirrer metal	2.512.010
Syphon	2.512.011
Thermometer -35 °C to +50 °C	2.512.012
Stirrer made of glass	2.512.013
Hollow stopper ST 14/23	2.512.014



Cuvet washers acc. to Swiegot, wash and dry cuvetts, cells, test tubes or small scale volumetric instruments with outer dimensions not larger than approx. 20 mm. Activate flushing by lightly pressing inverted cell onto silicone gasket, complete with laboratory bottle GL 45, 500 ml, complete autoclavable.

Type	
Single for 100 ml washing solution	2.990.111
Double for 2 x 50 ml washing solution	2.990.211

Disposable cuvetts, PS, optically clear.

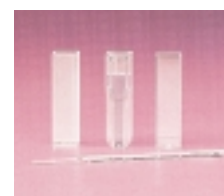
Dimensions: 12.5 x 12.5 x 45 mm
 Light path: 10 mm \pm 0.05 mm
 Transmittance: ~90 % between 400-800 nm
 Absorbance: \pm 1 %
 Field of work: between 320-800 nm,
 fits any standard spectrophotometric cuvet holder.

Type	Capacity ml	Standard pack	Standard carton	
Square Micro	2.0	100	2000	5.422.000
Square Macro	4.0	100	2000	5.424.000
Stopper plugs for square micro cuvetts, PE, white		4000	20000	5.423.000
Tray for cuvetts, PP, grey, rubber feet prevent creeping, identification of the individual samples, for 16 cuvetts.		1	1	5.425.000
Round cuvetts, disposable, PS, optically clear, fit LKB-Enzymatic, dustfree packed in styropore dispenser box.	4.0	100	2000	5.426.000
Semi-micro tall form	1.5	100	500	5.422.101
Standard tall form	4.5	100	500	5.424.101
Semi-micro low form	2.5	100	500	5.422.102
4 optical windows	4.5	100	500	5.424.102


Disposable cuvetts, PMMA, optically clear.

Dimensions: 12.5 x 12.5 x 45 mm
 Light path: 10 mm \pm 0.05 mm
 Transmittance: ~90 % between 400-800 nm
 Absorbance: \pm 1 %
 Field of work: between 280-800 nm,
 fits any standard spectrophotometric cuvet holder.

Type	Capacity ml	Standard pack	Standard carton	
Semi-micro tall form	1.5	100	500	5.422.001
Standard	4.5	100	500	5.424.001
Semi-micro low form	2.5	100	500	5.422.202
4 optical windows	4.5	100	500	5.424.202



NMR sample tube washers acc. to Swiegot complete with 2 PTFE-Adapters to fit 5 cuvetts or NMR tubes of 5 and 10 mm diameter in different lengths. Vacuum operated washers allowing the individual washing of 1 - 5 tube, complete with caps and FEP-cappillaries (box 1 pce.).

Type	
With ST 29/32 to fit bottles with socket ST 29/32	2.900.029
With FA 26 to fit laboratory bottles GL 45	2.900.032