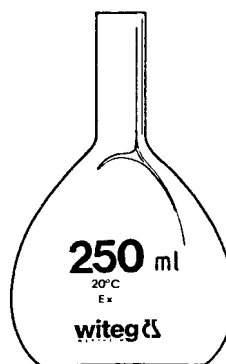


Over-flow-flasks, for water treatment, coated and grounded exactly at the volume-mark, without stopper, DIN B.

Capacity ml	Suitable for instruments of			
	HACH	H&C	WTW	
21.7	x	-	-	3.685.021
22.7	-	-	x	3.685.022
43.5	-	-	x	3.685.044
56.0	x	x	-	3.685.056
94.0	x	x	-	3.685.094
97.0	-	-	x	3.685.097
100.0	x	x	x	3.685.100
110.0	x	x	x	3.685.110
150.0	x	x	x	3.685.150
157.0	x	x	-	3.685.157
164.0	-	-	x	3.685.164
200.0	x	x	x	3.685.200
244.0	x	x	-	3.685.244
250.0	-	-	x	3.685.250
275.0	x	x	x	3.685.275
285.0	x	x	x	3.685.285
300.0	x	x	x	3.685.300
360.0	x	x	-	3.685.360
365.0	-	-	x	3.685.365
428.0	x	-	x	3.685.428
432.0	-	-	x	3.685.432
450.0	x	x	x	3.685.450
650.0	x	x	x	3.685.650
700.0	x	x	x	3.685.700
740.0	x	x	x	3.685.740

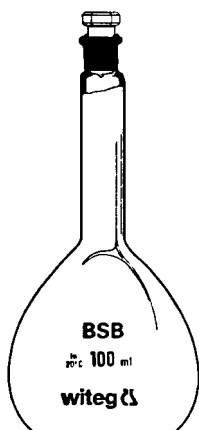


BOD-bottles, Karlsruher bottles, DURAN, with funnel, without stopper.

Capacity ml	ST	
50	14/23	2.436.050
100	14/23	2.436.100
300	19/26	2.436.300

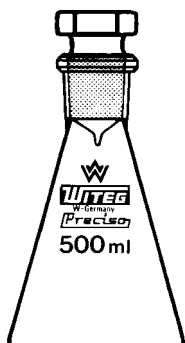
ST-hollow stopper, ST 19/26, with extra long stem

14.5/23	2.436.000
19/26	2.436.001



BOD-bottles, for water treatment, complete with interchangeable ST-hollow glass-stopper, 100 ml, no need to select bottle-stopper after cleaning.

Capacity ml	ST	
100	14/23	3.675.001
100	29/32	3.675.002



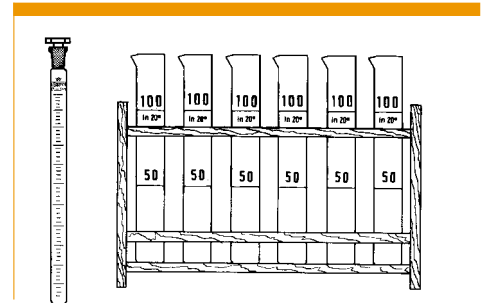
Iodine determination flasks, Sendtner, with ST-hollow stopper, hexagonal plate. ST 29/32.

Capacity ml	
100	2.435.100
200	2.435.200
250	2.435.250
300	2.435.300
500	2.435.500
1000	2.435.001
2000	2.435.002



Iodine-flasks, DURAN. With funnel, with hollow ST-glass stopper with extra long stem.

Capacity ml	ST	
100	29/32	2.438.100
250	29/32	2.438.250
300	29/32	2.438.300
500	29/32	2.438.500
100	24/29	2.438.100
250	24/29	2.439.250
300	24/29	2.439.300
500	24/29	2.439.500
Spare stopper	29/32	2.438.501
Spare stopper	24/29	2.439.501



Color comparison tubes and -cylinders.

- acc. to Eggertz, with ST-stopper.
- acc. to Nessler, with optically plane bottom.

Capacity ml	ST	Marks at ml	Height mm	O. D. mm
-------------	----	-------------	-----------	----------

Acc. to Eggertz

10:0.1	12/21	—	—	2.149.010
20:0.1	12/21	—	—	2.149.020
25:0.1	12/21	—	—	2.149.025
30:0.1	12/21	—	—	2.149.030
50:0.1	12/21	—	—	2.149.050
100:0.2	19/26	—	—	2.149.100

Acc. to Nessler, tall form

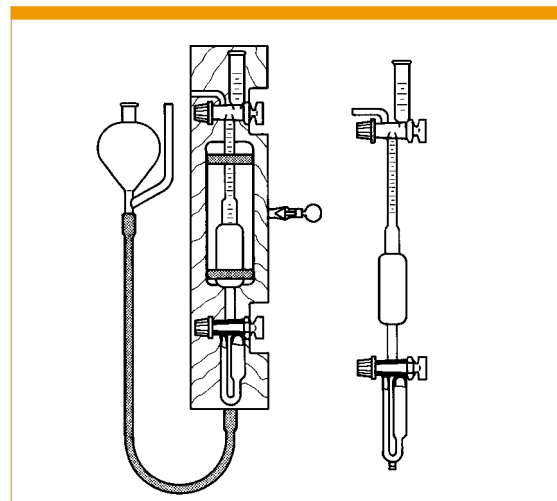
50	—	50	180	24	2.150.050
100	—	100	220	32	2.150.100
100	—	50+100	220	32	2.150.150

Acc. to Nessler, short form

50	—	50	150	26	2.151.050
100	—	100	180	34	2.151.100
100	—	50+100	180	34	2.151.150

Supports made of wood for color comparing tubes Nessler

for 6 cylinders tall form	2.152.001
for 12 cylinders tall form	2.152.002
for 6 cylinders short form	2.152.003
for 12 cylinders short form	2.152.004



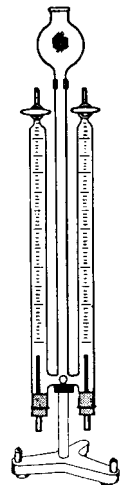
Van Slyke apparatuses. With clamp, levelling bulb and rubber tubing. Capacity of burette 50 ml. Funnel graduated from 0.6 ml in 1.0 ml. Graduation of burette tube below the stopcock at the top: 1.0 ml in 0.01 ml, from 1.0-2.5 ml in 0.5 ml. Mounted on a wooden board.

Type	
Without water jacketed	4.958.010
With water jacketed	4.958.020
Spare parts:	
Burette	4.958.021
Levelling bulb	4.958.022
Burette with water jacket	4.958.023

Water decomposition apparatuses acc. to Hoffmann.

Consists of glass part with two parallel tubes, graduated 0-80/1/5 ml. 0-point stopcock with rubber stopper, two platinum electrodes, and a metal support.

Type	
With platinum electrodes	2.980.000
With coal electrodes	2.980.001
Glass part	2.980.002
Platinum electrodes	2.980.003
Coal electrodes	2.980.004





Bottles, Winkler, accurately adjusted capacity, with flat stopper and label.

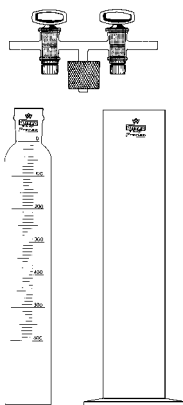
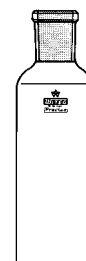
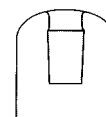
Capacity ml	O. D. mm	Height mm	Glass stopper	Plastic stopper
100-150	53	103	2.911.100	2.912.100
250-300	70	130	2.911.250	2.912.250
500-600	87	170	2.911.500	2.912.500

With bar code on request.



Sampling bottles, 125 ml, with ground cap, for Merck-water analysis.

2.910.100



Gas bells, graduated with resistant DIFFICO-graduation, short line graduation, complete with jar and stopcock connector with rubber stopper.

Type	
600 ml: 5 ml, complete	2.975.000
Spare parts:	
Gas bell, graduated 600 ml: 5 ml	2.975.001
Jars with round base, 370 x 80 mm	2.975.002
Stopcock connector with 2 taps, with rubber stopper	2.975.003
1000 ml: 10 ml, complete	2.976.000
Spare parts:	
Gas bell, graduated 1000 ml: 10 ml	2.976.001
Jars with round base, 400 x 100 mm	2.976.002
Stopcock connector with 2 taps, with rubber stopper	2.976.003

Gas measuring tubes (Eudiometers), without stopcock, with resistant DIFFICO graduation, main point ring graduation, graduated 50 ml: 0.1 ml.

Type	
Without electrodes	2.978.000
With PT-electrodes	2.979.000

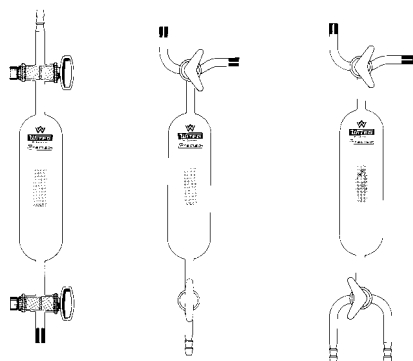


Fermentation tubes, graduated, complete with test tube, for Merck-water analysis.

2.910.200

Nitrometer, Lunge, with resistant DIFFICO-graduation. Main point ring-graduation, graduated 50 ml : 0.1 ml, with ST-stopcock, double bore, with screw-thread retaining nut, complete with levelling tube.

2.982.000



Gas collecting tubes, with screw-thread retaining nuts, with marking label.

1. With 2 straight ST-stopcocks.
2. Acc. to DIN 12473, with ST-stopcock, straight and ST-stopcock, Czako.
3. With 2 ST-stopcocks, Czako.

Capacity ml	Solid O. D. mm	Solid length mm	Overall length mm	1.	2.	3.
150	42	155	250	2.984.150	2.986.150	2.988.150
350	54	200	300	2.984.350	2.986.350	2.988.350
500	65	220	330	2.984.500	2.986.500	2.988.500
1000	85	260	400	2.984.001	2.986.001	2.988.001

Gas collecting tubes with thread connection with Septum * .***.*** SEP

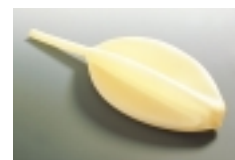


Gas sampling tubes "Safety", DURAN. Capacity 500 ml, with 2 PTFE-needle valve stopcocks with overtight device and adjustable sealing ring, with 2 SVS-hose connections GL 14, one side with silicone rubber seal (septa), for piercing, complete with screw caps and seals.



Type	
1 piece	2.989.000
6 pieces in transport case	2.989.006
1 piece, with LEVASINT-safety coating, sterilizable	2.989.100
6 pieces in transport case, with LEVASINT-safety coating, sterilizable	2.989.106

Gas collecting bubbles, made of rubber.



Capacity	
1	
2	2.973.102
3	2.973.103
5	2.973.105
10	2.973.110

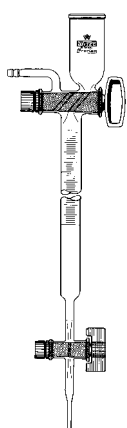
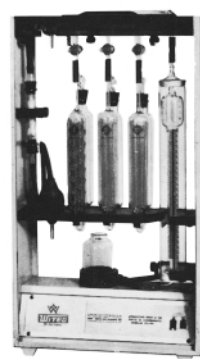


Gas generators, acc. to Kipp. New Model. DURAN. With 2 screw threads GL 25, 1 screw thread GL 45 and GL 18, with needle valve stopcock with overtight device, with tubulature at bottom, jointless, total grease free, apparatus, complete with safety funnel, with caps and seals, with hole disc, made of sterilizable silicone, 500 ml capacity of middle bulb.

Capacity ml	
500	2.989.500
1000	2.989.900

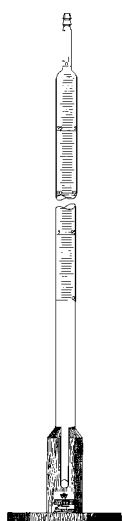
Gas analysis apparatus, Orsat-Fischer. With 1 absorption pipette, filled with glass tubes and copper spirals, with 2 absorption pipettes, filled with glass tubes, for the determination of CO₂, O₂ and CO, in a transport case, complete with sliding doors.

Type	
Complete	2.990.000
Spare parts:	
Absorption pipette, filled with glass tubes	2.990.001
Absorption pipette, filled with glass tubes and copper spirals	2.990.002
Gas burette, 100 ml capacity, graduated 0-50 ml: 0.2 ml and 50-100 ml: 1 ml, with Schellbach stripe, with water jacket	2.990.003
Stopcock manifolds, with 4 ST-stopcocks	2.990.004
Levelling bottle, capacity 250 ml	2.990.005
Accessories:	
Orsat rubber bulb	2.990.015



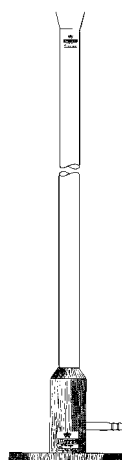
Gas-burette, Bunte, 100 ml: 0.2 ml, with resistant DIFFICO graduation, accuracy class A, main point ring graduation, with rising and descending numerical series, capacity 10 ml, with ST-stopcock, double bore, and ST-stopcock, with special screw-thread retaining nuts.

2.970.000



Gas-burette, Hempel, 100 ml: 0.2 ml, with resistant DIFFICO graduation, accuracy class A, main point ring-graduation, of iron base.

2.972.000



Levelling tube of iron base.

2.973.000