

Sprayer for chromatography.

1. With Erlenmeyer flask 100 ml, ST 19/26
2. With Erlenmeyer flask 100 ml, ST 14/23 (ball head)
3. With test tube, 12 ml, ST 19/26, with base, made of plastic
4. With test tube, 6 ml, ST 19/26, with base, made of plastic

1.	2.	3.	4.
2.147.000	2.147.100	2.147.112	2.147.106

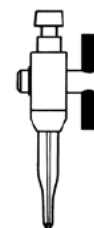
Spare parts:

Rubber bulb	3.157.000
-------------	-----------



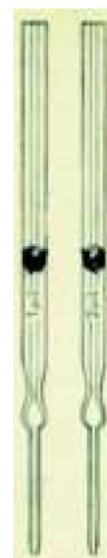
Separate parts for chromatographic-columns.

Type	
PTFE-stopcock, 2.5 mm bore of plug	2.128.601
Stem	2.128.602



Automatic capillary pipettes, Dr. Barrolier, error $\pm 1\%$.

Capacity ml	
1	2.148.001
2	2.148.002
4	2.148.004
10	2.148.010
20	2.148.020



Standard separating chambers. Ground flange rim and ground lid. For TLC plates up to 200 / 200 mm. Plane bottom.

Type	
Chamber complete	2.148.100
Chamber without lid	2.148.101
Knobbed lid	2.148.102
Glass cover plate	2.148.103

NANO separating chambers. Ground rim, for TLC plates up to 100 / 100 mm.

Type	
NANO chamber with knobbed lid	2.148.200
Knobbed lid	2.148.201
Filter paper, 25 sheets 210/110 mm, for chamber saturation	2.148.250

TLC separating chambers. Round with cap.

For plates mm	Dia. mm	Height mm	
200 / 50	60	230	2.140.720
200 / 100	130	230	2.140.730

