

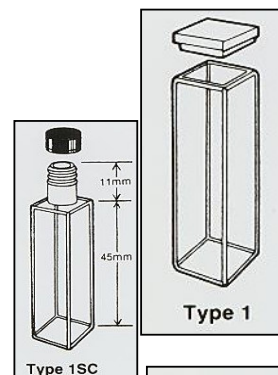
# LABOREXIN OY

## Lasinpuhaltamo Siljander

### KYVETIT - UV - VIS - NIR - IR, LIGHTPATH OPTICAL

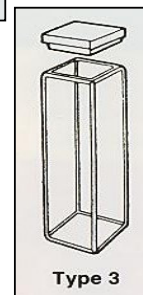
Standardi-malli: 12,5x12,5 x 45mm, ptfe-kannella

Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS		UV/VIS/NIR
			G	H	Q	I	
1	1	0.4	511-G-1	511-H-1	511-Q-1	511-I-1	
1	2	0.7	511-G-2	511-H-2	511-Q-2	511-I-2	
1	5	1.7	511-G-5	511-H-5	511-Q-5	511-I-5	
1	10	3.5	511-G-10	511-H-10	511-Q-10	511-I-10	
1	20	7	511-G-20	511-H-20	511-Q-20	511-I-20	
1	30	10.5	511-G-30	511-H-30	511-Q-30	511-I-30	
1	40	14	511-G-40	511-H-40	511-Q-40	511-I-40	
1	50	17.5	511-G-50	511-H-50	511-Q-50	511-I-50	
1SC	10	3.5	Kierretulpalla		511SC-Q-10	511SC-I-10	



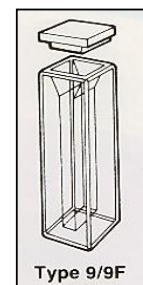
### FLUOROMETRIKYVETIT 12,5X12,5X45mm

Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS		UV/VIS/NIR
			G	H	Q	I	
3	5	1.7	513-G-5	513-H-5	513-Q-5	513-I-5	
3	10	3.5	513-G-10	513-H-10	513-Q-10	513-I-10	
3	20	7	513-G-20	513-H-20	513-Q-20	513-I-20	
3	40	14	513-G-40	513-H-40	513-Q-40	513-I-40	
3	50	17.5	513-G-50	513-H-50	513-Q-50	513-I-50	



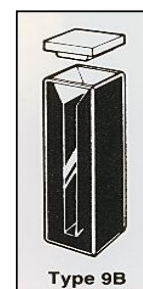
### SEMI-MIKRO-KYVETIT

Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS		UV/VIS/NIR
			G	H	Q	I	
9	5	0.7	519-G-5	519-H-5	519-Q-5	519-I-5	
9	10	1.4	519-G-10	519-H-10	519-Q-10	519-I-10	
9	20	2.8	519-G-20	519-H-20	519-Q-20	519-I-20	
9	30	4.2	519-G-30	519-H-30	519-Q-30	519-I-30	
9	40	5.6	519-G-40	519-H-40	519-Q-40	519-I-40	
9	50	7.0	519-G-50	519-H-50	519-Q-50	519-I-50	



### SEMI-MIKRO-KYVETIT, "SELF MASKING"

Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS		UV/VIS/NIR
			G	H	Q	I	
9B	5	0.7	519B-G-5	519B-H-5	519B-Q-5	519B-I-5	
9B	10	1.4	519B-G-10	519B-H-10	519B-Q-10	519B-I-10	
9B	20	2.8	519B-G-20	519B-H-20	519B-Q-20	519B-I-20	
9B	40	4.2	519B-G-40	519B-H-40	519B-Q-40	519B-I-40	



### SEMI-MIKRO-FLUOROMETRIKYVETIT

9F	10	1.4	519F-G-10	-	519F-Q-10	-	
----	----	-----	-----------	---	-----------	---	--

Holkkitie 14, PL 224, 00811 Helsinki  
Puh. 09-780 633, Fax. 09-781 393  
E-mail: [laborexin@laborexin.fi](mailto:laborexin@laborexin.fi) [www.laborexin.fi](http://www.laborexin.fi)