

# LABOREXIN OY

## Lasinpuhaltamo Siljander

### MIKROKYVETIT LYHYET, LIGHTPATH OPTICAL

#### 12,5X12,5X25mm, PTFE-KANSI

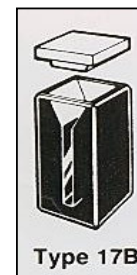
Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS	UV/VIS/NIR
			G	H	Q	I
17	5	0.2	5117-G-5	5117-H-5	5117-Q-5	5117-I-5
17	10	0.4	5117-G-10	5117-H-10	5117-Q-10	5117-I-10
17	20	0.6	5117-G-20	5117-H-20	5117-Q-20	5117-I-20
17	30	0.8	5117-G-30	5117-H-30	5117-Q-30	5117-I-30
17	40	1.0	5117-G-40	5117-H-40	5117-Q-40	5117-I-40
17	50	1.2	5117-G-50	5117-H-50	5117-Q-50	5117-I-50



### MIKROKYVETIT LYHYET, "SELF MASKING"

#### 12,5X12,5X25mm, PTFE-KANSI

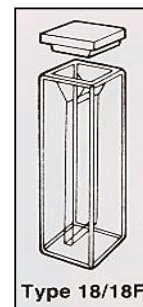
Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS	UV/VIS/NIR
			G	H	Q	I
17B	5	0.2	5117B-G-5	5117B-H-5	5117B-Q-5	5117B-I-5
17B	10	0.4	5117B-G-10	5117B-H-10	5117B-Q-10	5117B-I-10
17B	20	0.6	5117B-G-20	5117B-H-20	5117B-Q-20	5117B-I-20
17B	30	0.8	5117B-G-30	5117B-H-30	5117B-Q-30	5117B-I-30
17B	40	1.0	5117B-G-40	5117B-H-40	5117B-Q-40	5117B-I-40
17B	50	1.2	5117B-G-50	5117B-H-50	5117B-Q-50	5117B-I-50



### MIKROKYVETIT, LIGHTPATH OPTICAL

#### 12,5X12,5X45mm, PTFE-KANSI

Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS	UV/VIS/NIR
			G	H	Q	I
18	5	0.35	5118-G-5	5118-H-5	5118-Q-5	5118-I-5
18	10	0.7	5118-G-10	5118-H-10	5118-Q-10	5118-I-10
18	20	1.4	5118-G-20	5118-H-20	5118-Q-20	5118-I-20
18	30	2.1	5118-G-30	5118-H-30	5118-Q-30	5118-I-30
18	40	2.8	5118-G-40	5118-H-40	5118-Q-40	5118-I-40
18	50	3.5	5118-G-50	5118-H-50	5118-Q-50	5118-I-50



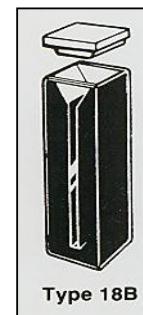
### MIKRO-FLUOROMETRIKYVETIT 12,5X12,5X45mm

18F	10	0.7	5118F-G-10	-	5118F-Q-10	-
-----	----	-----	------------	---	------------	---

### MIKROKYVETIT, "SELF MASKING"

#### 12,5X12,5X45mm, PTFE-KANSI

Kyvetti tyyppi	Valotie mm	Tilavuus ml	Optinen lasi		UV / VIS	UV/VIS/NIR
			G	H	Q	I
18B	5	0.35	5118B-G-5	5118B-H-5	5118B-Q-5	5118B-I-5
18B	10	0.7	5118B-G-10	5118B-H-10	5118B-Q-10	5118B-I-10
18B	20	1.4	5118B-G-20	5118B-H-20	5118B-Q-20	5118B-I-20
18B	40	2.8	5118B-G-40	5118B-H-40	5118B-Q-40	5118B-I-40



Holkkitie 14, PL 224, 00811 Helsinki

Puh. 09-780 633, Fax. 09-781 393

E-mail: laborexin@laborexin.fi www.laborexin.fi