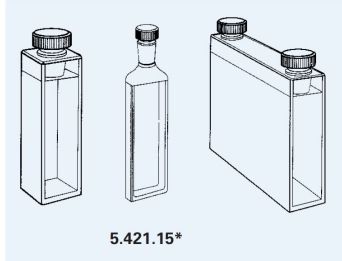


Cubeta macro estándar con tapón hermético, WITEG®

Ref.: WITEG.5.421.1 | Categoría: Cubetas para espectrofotometría y fluorimetría



Descripción

Macro standard rectangular cells with one or two stoppers (40-50-100mm) made of optical glass or UV silica glass or IR-silica glass, with 2 polished windows and PTFE-lid. Internal width 9.5 - 10 mm

Especificaciones técnicas

Referencia	Paso de luz	Dimensiones (mm)	Volumen	Material	Longitud de onda	Env
5 421 151	1 mm	45 x 12.5 x 3.5	350 ?l	Optical glass	334-2500 nm	1
5 421 152	2 mm	45 x 12.5 x 4.5	700 ?l	Optical glass	334-2500 nm	1
5 421 153	5 mm	45 x 12.5 x 7.5	1750 ?l	Optical glass	334-2500 nm	1
5 421 154	10 mm	45 x 12.5 x 12.5	3500 ?l	Optical glass	334-2500 nm	1
5 421 155	20 mm	45 x 12.5 x 22.5	7000 ?l	Optical glass	334-2500 nm	1
5 421 156	40 mm	45 x 12.5 x 42.5 (2 stoppers)	14000 ?l	Optical glass	334-2500 nm	1
5 421 157	50 mm	45 x 12.5 x 52.5 (2 stoppers)	17500 ?l	Optical glass	334-2500 nm	1
5 421 158	100 mm	45 x 12.5 x 102.5 (2 stoppers)	35000 ?l	Optical glass	334-2500 nm	1
5 421 161	1 mm	45 x 12.5 x 3.5	350 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 162	2 mm	45 x 12.5 x 4.5	700 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 163	5 mm	45 x 12.5 x 7.5	1750 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 164	10 mm	45 x 12.5 x 12.5	3500 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 165	20 mm	45 x 12.5 x 22.5	7000 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 166	40 mm	45 x 12.5 x 42.5 (2 stoppers)	14000 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 167	50 mm	45 x 12.5 x 52.5 (2 stoppers)	17500 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 168	100 mm	45 x 12.5 x 102.5 (2 stoppers)	35000 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 171	1 mm	45 x 12.5 x 3.5	350 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 172	2 mm	45 x 12.5 x 4.5	700 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 173	5 mm	45 x 12.5 x 7.5	1750 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 174	10 mm	45 x 12.5 x 12.5	3500 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 175	20 mm	45 x 12.5 x 22.5	7000 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 176	40 mm	45 x 12.5 x 42.5 (2 stoppers)	14000 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 177	50 mm	45 x 12.5 x 52.5 (2 stoppers)	17500 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 0178	100 mm	45 x 12.5 x 102.5 (2 stoppers)	35000 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1