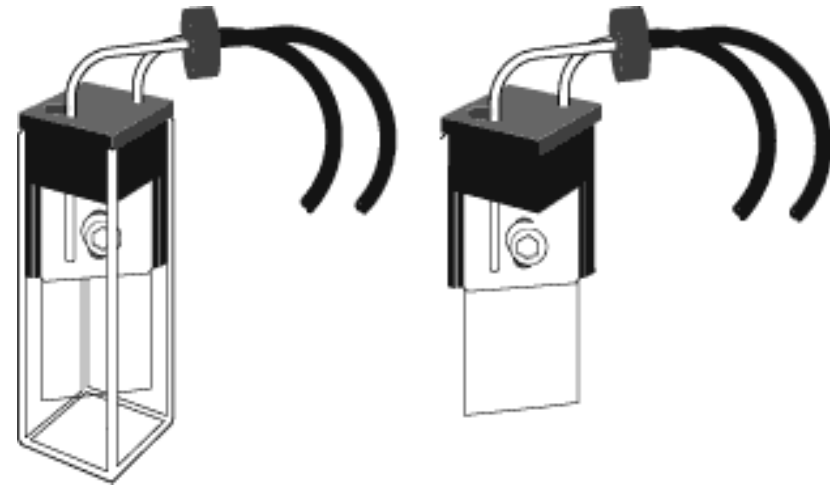


Starna® Coverslip Cuvette mount



- Microscope coverslip mount
- Available complete with matching cell
- Use of a standard size coverslip (11 x 22 mm).
- Syringe injection ports.
- Media exchange for perfusion experiments.
- complete with 5 spare coverslips
- Compatible with magnetic stirring

Quote

Starna has added the newly developed coverslip holder to its range of products, enabling the fluorescence of cultured cells to be measured without a microscope.

■ G = Optical Glass 334 - 2500nm ■ SOG = Special optical Glass 320 - 2500nm ■ Q = Far UV Quartz 170 - 2700nm

- Securely locates the coverslip in a defined orientation (45° relative to the instrument excitation beam), whilst retaining the ability to easily exchange slides.
- Suspends the coverslip above the bottom of the cuvette, allowing the use of a small stirring bar in the bottom of the cell.
- Rigidly suspends the coverslip so that its centre is at the optical beam centre 15 mm above the base of the cuvette.
- Manufactured in stainless and black PET (polyethethylene terephthalate).

Starna Type	Material Type	Path Length	External			Internal Width	Nom Vol	Polished
			length	Width	Height			
No	Available	mm	mm	mm	mm	mm	ml	Windows
3/CSA	G/SOG/Q	10	12.5	12.5	45	10	3.500	4 + Base