

Autotype Capillex

Light Exposure

Before exposing the film to light, correct exposure time must be determined using the information below. The correct exposure time is the exposure time corresponding to the lamp and film x mesh type factor x distance factor.

Exposure time in seconds per film (white mesh with light source distanced at 100 cm)

Capillary film	2000 watt	3000 watt	5000 watt
Capillex CP	80	55	46
Capillex CX	95	65	55
Capillex 18	145	100	65
Capillex 20	125	85	40
Capillex 25	210	140	80
Capillex 35	250	170	100

Exposure variables

Mesh type	Factor	Light source distance	Factor
Steel mesh	2.0-4.0	60 cm	0.36
Colored mesh	1.5-2.0	80 cm	0.64
> 130 T	0.7-0.9	90 cm	0.81
< 100 T	1.1-2.0	120 cm	1.44
		150 cm	2.25
		180 cm	3.24