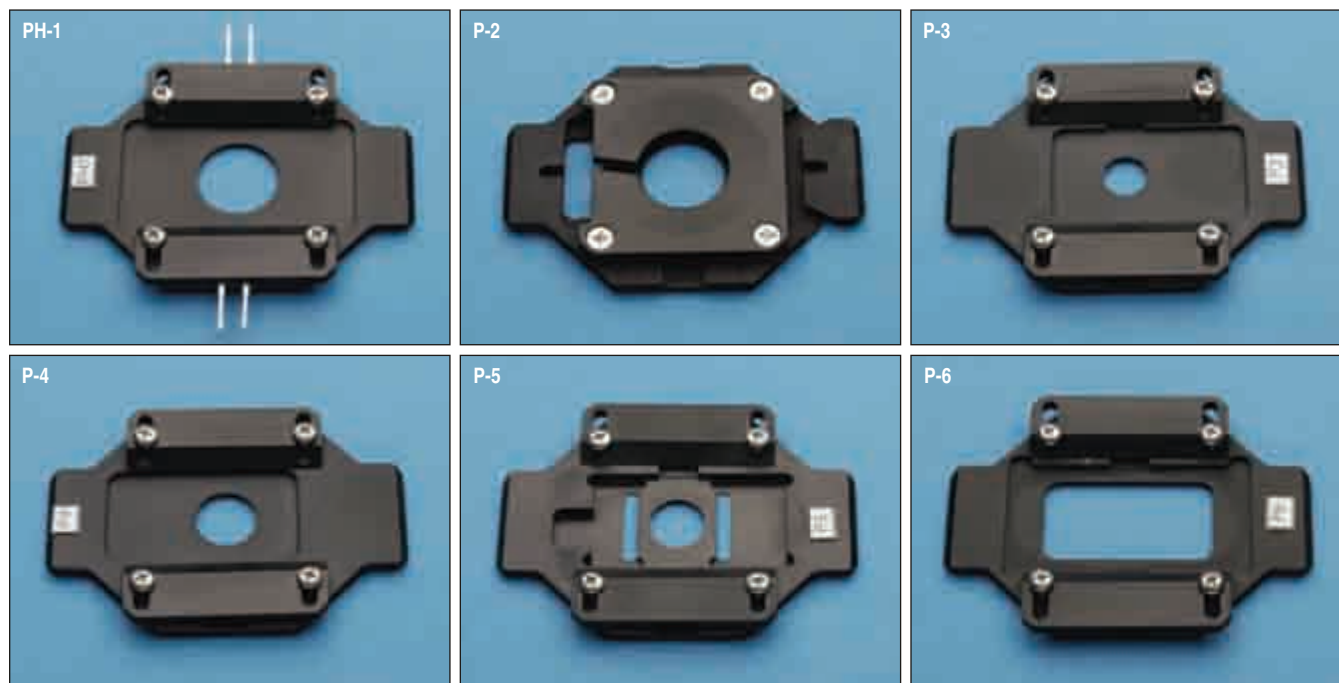


Series 20

Classic Series 20 Platforms

culture dish platforms

Anodized aluminum platforms provide clamping between Series 20 chambers and the coverslips



The Warner Series 20 platforms function as a base for Series 20 chambers and provide clamping to make a seal between the chamber and coverslip. Platforms are machined from aluminum and finished with a black anodize. This provides excellent heat conductivity and minimizes stray light reflectance. Platform designs are optimized to provide maximum heat transfer to the coverslip and still afford excellent access for objectives.

Sliding clamps used on most models permit removal of the chamber to change its coverslip. The P-2 Platform uses a one piece clamp secured with 4 screws, while all other models use two clamps each with 2 screws each (i.e. 4 total).

Platforms can be ordered plain or with resistive heaters. Control of platform heating is provided by our TC-324B/TC-344B temperature controllers and a CC-28 cable interface. Heating of perfusate is achieved using our SH-27B or SF-28 In-line Solution Heaters.

Stage adapters are available for all major microscopes; see pages 64 to 65. Custom or modified stage adapters are also available. Call our Technical Support Department for details.

Chamber Model	Aperture	Order #	Plain Platform	Order #	Heater
RC-22/22C/24/24E/24N/ RC-26/26G/26GLP/26Z JG-23N/HP,WHP,WLP	17.8 mm	W4 64-0277	P-1	W4 64-0284	PH-1
RC-21B/21BR/21BDW/21BRFS	17.5 mm	W4 64-0278	P-2	W4 64-0285	PH-2
RC-25	9.5 mm	W4 64-0279	P-3	W4 64-0286	PH-3
RC-25F	13.0 mm	W4 64-0280	P-4	W4 64-0287	PH-4
RC-20/20H	12.0 mm	W4 64-0281	P-5	W4 64-0288	PH-5
RC-27/27N/27NE/RC-28	19 x 35.6 mm	W4 64-0282	P-6	W4 64-0289	PH-6
RC-27L/RC-29	19 x 35.6 mm	W4 64-0283	P-6D	W4 64-0290	PH-6D