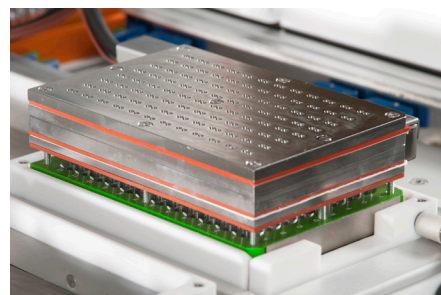


Heated filter block

For Big Kahuna and Junior

Heat up your block. The heated filter block performs heated and sealed filtration to eliminate seeds and prevent evaporation and precipitation during experimentation for Big Kahuna and Junior. The block is most commonly used for solubility and polymorph studies.



Specifications

Heated filter block (PN: F157566)

Description	Specification
Size	Microtiter footprint: (127.76 mm W x 84.48 mm D x 25.4 mm H)
Vial size	<ul style="list-style-type: none"> • 1 mL: 8 mm OD x 40 mm H (PN: V10636) • 1 mL: 8 mm OD x 30 mm H (PN: V12364)
Vial array	8x12 at 9 mm spacing
Vial operating temperature	Ambient – 120 °C
Temperature controller accuracy	±1 °C
Heater temperature ramp rate	2 °C/min
Vial temperature uniformity	<ul style="list-style-type: none"> • ±6 °C at 60 °C • ±16 °C at 120 °C
Needle diameter	22 Ga, 0.071 mm
Filter paper	0.7 micron (PN: S12870)