

flexible/interchangeable thermal inserts

Designed to perfectly accommodate the underside of any consumable, MéCour thermal inserts directly correspond with the Open Well thermal blocks. Place the insert under the plate and place both in the Open Well thermal block to derive total uniform, stable well to well temperature distribution across the plate. Eliminate the frustrating well temperature distortion and edge effects commonly experienced.

Multiple thermal inserts can be used at any time to expand throughput while increasing consistent and reliable results. If the assay changes, a new thermal insert can be made for the current plate. All thermal inserts are compliant with SBS standards and are compatible with automated systems. Simply indicate the consumables you're using and MéCour will design the correct thermal insert to perfectly conform to your plate.

A Selection of MéCour Flexible Thermal Inserts



part # Combine



part # Tube Insert & Block

part # DWP to Insert





part # 00-55PE





part # Ready for Thermal Block

MéCour Temperature Control 10 Merrimack River Road Groveland, MA 01834 978-372-6085 • www.mecour.com Thermal inserts are also available for all reagent reservoirs and small tubes / Cryovials. To see the complete line of flexible/interchangeable thermal inserts, please visit us at www.mecour.com.

Additional MéCour Flexible Thermal Inserts



Choose the perfect solution for your assay

MéCour provides thermal inserts for virtually any consumable made today. Utilize this concept to significantly improve the results of your assays and increase your productive rates.

Take advantage of MéCour's extensive manufacturing capabilities in producing thermal systems based upon your exact requirements.