

MAGNUM FLX®

2. Generation

Enhanced Universal Magnet Plate

Experience the Unrivaled Power of Solid-Core™ Ring Magnets

Speed & Power

Patented Solid-Core ring magnets for rapid separation even of viscous or high-volume reactions

Large & Small

The Magnum FLX magnet handles PCR plates just as well as full volume deep well plates

Minimize Dilution

Elute in as little as 10µl in PCR plates for higher product concentration

Compatible

Works with full-, semi-, and non-skirted 96-well PCR plates, as well as shallow, half-deep, and deep well plates with U, V-, and even flat bottoms



Removable Corner Tabs

Dropped your magnet plate and broke a corner tab? Easy, just pop in a new one!

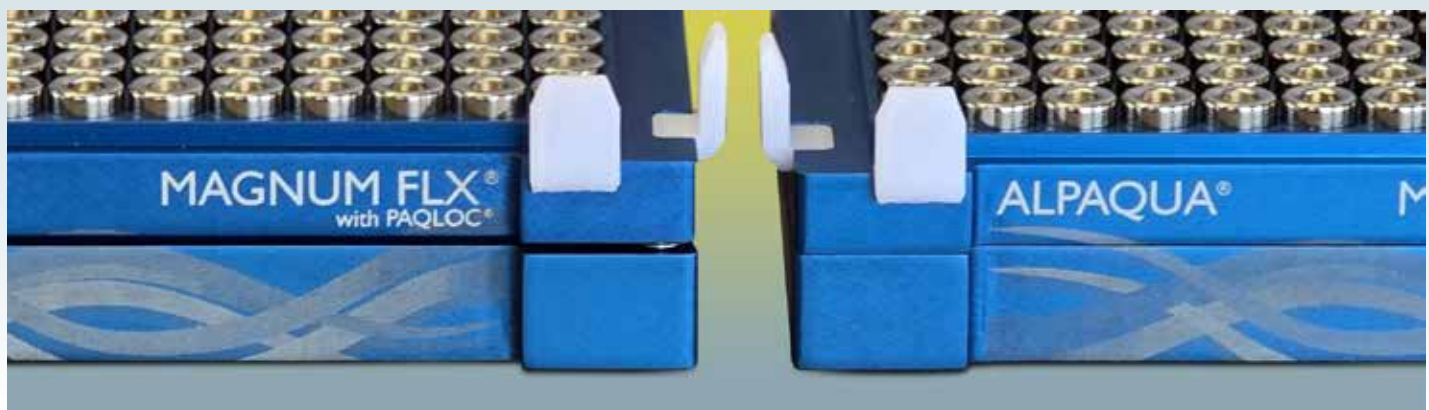
A corner tab gets in the way of your plate gripper? No problem - remove it and run without!

Full Aluminum Construction

Solid metal construction supports workflows where temperature control is desired (up to 80°C)

Includes PAQLOC® Spring Lock

In just a few seconds, enable the springs for perfect supernatant removal on the liquid handler, or lock the springs for manual pipetting on the lab bench



Use with springs (left) on the robot, or without springs on the bench

MAGNUM FLX[®]

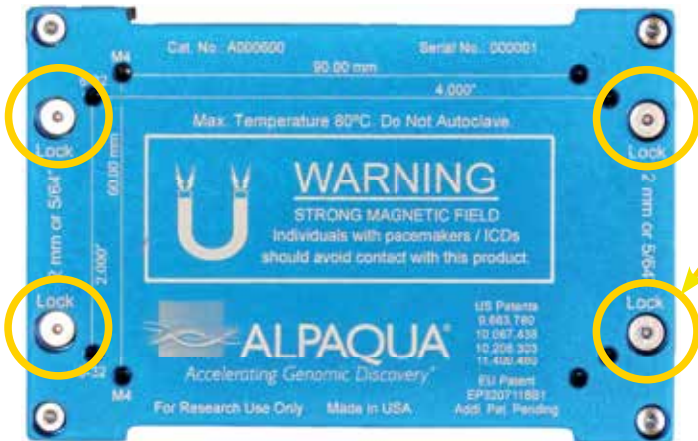
2. Generation

Enhanced Universal Magnet Plate



Eight corner tabs easily slide in and out of the plate.

There when you need them, out of the way when you don't.

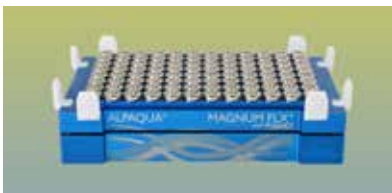


PAQLOC Spring Lock

Enable or disable the spring cushion in seconds with these four screws

Ordering Information

Buy online at www.alpaqua.com/shop, or place your order by phone, fax, or email at sales@alpaqua.com.



Product Name

MAGNUM FLX[®]
2. Generation

Description

Enhanced Universal Magnet Plate with Solid-Core™ Technology

Catalog

A000600

Alpaqua, MAGNUM FLX, PAQLOC, the wave logo, and Accelerating Genomic Discovery are registered trademarks of Alpaqua Engineering, LLC in the U.S. and/or other countries. Solid-Core is a trademark of Alpaqua Engineering, LLC. Solid-core magnets are protected by U.S. and international patents.

©2026 Alpaqua Engineering. All Rights Reserved.
Document #BR000600-0126

