

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

No Dilution

Elute in as little as $10\mu l$ in PCR plates to preserve your 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- and V-bottoms.

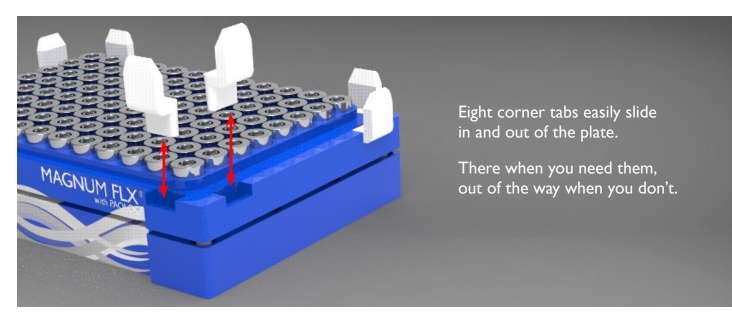


- Removable Corner Tabs
 Dropped your magnet plate and broke a corner tab?
 Easy, just pop in a new one!
 A corner tab gets in the way of your plate gripper?
 No problem remove it and run without!
- Full Aluminum Construction Solid metal construction supports workflows where temperature control is desired (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

MAGNUM FLX: with PAQLOC

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

MAGNUM FLX® 2. Generation Enhanced Universal Magnet Plate





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.

ALFAQUA" MAGNUM EX	Product Name	Description	Catalog #
	MAGNUM FLX®	Enhanced Universal Magnet Plate with Solid-Core™ Technology	A000600

Tel: (800) 690-1620 Outside US: +1(978) 878-9489 Fax: (978) 865-9499 www.alpaqua.com



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. Additional Patents Pending.