

# MIDI Magnet<sup>™</sup> Post Magnet Plate

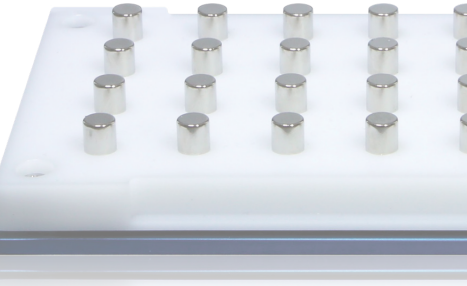


### Designed for 96-well Deep Well MIDI Microplates .... .... to Power Your Next Generation Sequencing

The Alpaqua MIDI Magnet Plate is designed for use with the Abgene<sup>™</sup> 0.8 mL Polypropylene 96-well deep well storage plate (AB-0859), often referred to as the "MIDI Plate", and recommended in many NGS protocols. The 24 post magnets sit at the cross section of four wells, forming well-defined pellets at the top edge of the magnet, suitable for both manual and automated pipetting.

### Accelerating Genomic Applications

- Next Generation Sequencing
- Sample Preparation
- Library Construction
- PCR Clean up

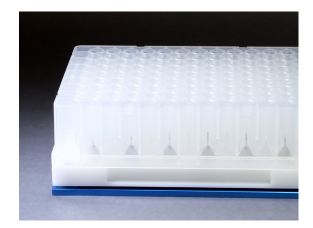


## MIDI Magnet<sup>™</sup> Plate

With Integrated Spring Cushion Technology

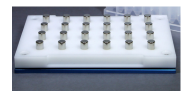
### Supporting Next Generation Sequencing

- 24 strong post magnets for rapid and highly efficient magnetic bead separation
- For use with Abgene 96-well deep well storage plates AB-0859 or AB-0932
- Compatible with manual or automated separations
- Integrated spring cushion technology\* for maximum sample recovery, improved pipetting accuracy & fewer tip occlusions



### **Ordering Information**

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



#### MIDI Magnet<sup>™</sup> Plate

The Alpaqua MIDI Magnet<sup>™</sup> Plate employs 24 strong post magnets and is compatible with Abgene 96-well deep well storage plates (AB-0859 & AB-0932).

Product Name	Description	Catalog #
MIDI Magnet <sup>™</sup> Plate	Post Magnet Plate for MIDI plates	A000430

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



Alpaqua, the wave logo, and Accelerating Genomic Discovery are registered trademarks of Alpaqua Engineering, LLC in the US and/or other countries. Catalyst is a trademark of Alpaqua Engineering, LLC. Abgene is a trademark of Thermo Fisher Scientific, Inc. \*Spring cushion technology is covered by US Patent 6,755,384.

©2019 Alpaqua Engineering. All Rights Reserved. Document #000430.1-1019