

Permagen Magnet Plate Line

Permagen's products are focused on value, meaning our customers will receive a top quality product at a reasonable price.

Magnet Plates

Permagen Labware, LTD offers a wide range of industry leading, precision, magnetic separation plates for isolation and purification of nucleic acids and proteins. Permagen offers configurations for automation and or manual separations and all of our plates have a standard SBS footprint. We offer everything from a low elution plate capable of separations as low as 5 μ L, to our strongest plates (U500 & S500) with a 2 mL maximum working volume.

Current offerings:

96- Well, Ring Magnet Plates

- S Series - Suitable for automation or manual PCR, round bottom, and v-bottom type microplates. Available in three magnet strengths for separations from 300 μ L - 2 mL depending on your needs.
- M Series - Better for an all manual setting. Works well with PCR or round bottom microplates. Available in two magnet strengths for separations from 300 μ L - 1 mL depending on your needs.
- U Series - Best choice for the widest range of microplate configurations as it has integrated corners which aid in the use of almost any plate. Also accepts deep well plates. Available in three magnet strengths for separations from 350 μ L - 2 mL depending on your needs.
- T Series - The T Series was designed as a drop in upgrade replacement plate for your Biomek® work stations, matching current protocol for magnet strength and overall height.
- Low Elution - Minimum working volumes as low as 5 μ L. Works well with most 96-Well PCR plates (skirted or unskirted). Best suited for precision robots.

384- Well Magnet Plate

- 384 Post - Designed for use with high density 384- Well microplates. Compatible with many bead chemistries.

Coming Soon:

24- Well Ring Magnet separation plate

For more information please visit our website
or email us at info@permagenlabware.com

Made in USA

Permagen Labware, LTD. • 300 Andover Street • Suite 169 • Peabody, MA 01960 • USA • P: 978.914.4943

www.permagenlabware.com