

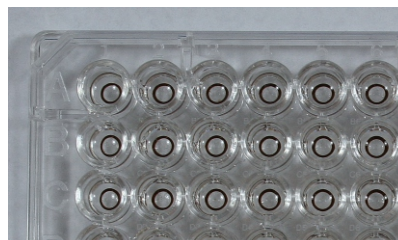
S Series 96- Well Magnet Plate

All Permagen Labware Magnetic Separation Plates are designed for both performance and durability.

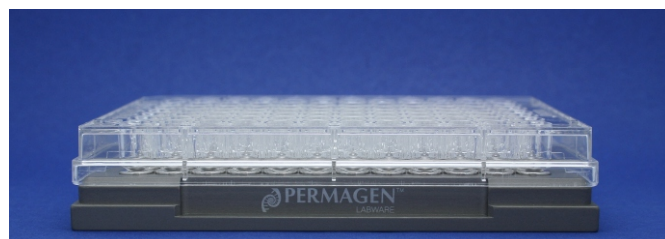
- Solid aluminum construction for precise, trouble free use eliminating the concern for material inconsistencies or breakage associated with some plastic products on the market
- Precision engineered, giving you repeatable, reliable results
- Unique, fastener free construction, equals no screws or pins to come loose
- Side clearance for liquid handler grippers
- Hard-coat finished to maximize durability
- 96 Strong Neodymium ring magnets for fast separations of many magnetic bead chemistries
*beads are pulled into a small ring (approx 4mm) near well bottoms
- SBS compliant footprint for automation
- Suitable for manual or robotic use
- Available in three magnet strengths to suit your needs
S500 – Up to 2 mL max or smaller volumes faster
S480 – Up to 1 mL max or smaller volumes faster
S380 – Up to 350 µl
- Volume discounts available
- Most durable magnet plates on the market at competitive prices
- *Made in USA*



S series 96- Well Magnetic Separation Plate



Magnetic Beads are pulled into rings near the bottom of each well



Compatible with many 96- Well round or v-bottom Microplates and PCR plates

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