

96-Well Magnet Plate T480



Catalog # (P/N): T480

Precautions:

CAUTION - STRONG MAGNETIC FIELD. This Permagen Labware 96-well Magnet plate contains very strong neodymium iron boron (NdFeB) magnets. People with pacemakers or other forms of Implantable cardioverter-defibrillators (ICD's) should always avoid this product as it may interfere with its operation. Never allow this product to come into contact with other magnets, metal, magnetized media such as credit cards etc., as damage and or injury can occur. Do not Autoclave or heat above 80°C, doing so will damage the magnets.

USER INFORMATION

Product Description:

Permagen Labware's 96-well Magnet Plate is designed as a direct replacement upgrade magnet plate to replace current product yet use the same protocol and machine definitions without any necessary modifications. Perform manual or automated paramagnetic bead separation with many microplates such as U-bottom, V-bottom, PCR plates, and more. The T480 is not recommended for flat bottom plates as they won't register over magnet locations correctly. Please use Permagen's U480 for such microplates. The magnets in our S480 Magnet plate will form beads into a ring shape at the bottom of each well leaving a clean area for aspiration. Separate up to 1000 μ l, or faster small samples. Standard SBS footprint base which will fit into almost any standard liquid handler.

Care/ Cleaning:

If solutions are spilled onto the magnet plate carefully rinse with tap water and allow to air dry completely before use. A mild soap may also be used if more extreme cleaning is necessary. Always use care when storing product when not in use.

OTHER INFORMATION

Warranty and Liability:

For research use only. Not for use in diagnostic procedures.

Permagen Labware, LTD. Is focused on delivering industry leading product quality, and performance. Please visit www.permagenlabware.com for full warranty terms and conditions.

Any information contained herein is subject to change without notice. Permagen Labware, LTD. assumes no responsibility for any errors that may appear in this document.

Permagen Labware is a registered trademark of Permagen Labware, LTD
© 2015 Permagen Labware, LTD. All rights reserved.