LIFESEP™ 96P

BIOMAGNETIC SEPARATOR DEVICE
FOR 96 WELL MICROTITER PLATES

Dexter’s patented MX series of magnetic separators for well microtiter plate units are durable and easy-to-use. For use in cell sorting, RNA and DNA isolation and purification of biomolecules, these separation devices offer fast and easy aspiration in part because of our innovative Neodymium-Iron-Boron (Nd-Fe-B) magnet configuration.

These units are designed to accommodate industry standard microtitre plates. Our LifeSep™ technology is simple and easy to use with the most established protocols.

LIFESEP™ 96P BENEFITS AT A GLANCE:

- Patented Nd-Fe-B magnet configuration for optimal results
- Open-faced design for clear visibility
- Rapid separation of micro- and nanometer beads
- Easy aspiration
- Superior particle retention
- Removable base for easy cleaning
- Durable and easy to use

Call Now to Order
(847) 956-1140

or order online dextermag.com
The LifeSep™ 96P can be cleaned with mild detergent but should not be submerged in aqueous solutions.

CAUTION - STRONG MAGNETIC FIELD:
Separators should be handled with care and stored at a safe distance from magnetic media including computer hard drives, disks and credit cards.
For more handling information, visit our website.

SAFETY GUIDELINES FOR LIFESEP™ MX ASSEMBLIES
The LifeSep™ 96P device achieves fast separation of magnetic particles through the use of powerful permanent magnets. These magnets use strong magnetic fields with very high gradients. Although the device has been designed to focus the strongest magnetic field within the separation cavity, some magnetic field will inevitably leak outside the separation cavity. Therefore, extreme precaution should be taken when handling or otherwise being in close proximity to the LifeSep™ 96P device because of the following risks:

- The device poses a health and safety risk to people with pacemakers, implantable cardioverter defibrillators, and other non-static (actively operating) implanted medical devices because they may interfere with the operation of those devices and/or cause them to malfunction, possibly resulting in injury or death. Steel implants, such as hip or knee joint replacements, can strongly attract or be attracted by the device.
- The device poses a safety risk when handling it because it can pinch fingers, hands, or other body parts that get between the magnet and another magnet or between the magnet and metal, possibly resulting in injury.
- The device poses a safety risk because it strongly attracts steel and other materials containing iron and nickel, such as tools, lab instruments, and personal items such as key chains and belt buckles. These items can be pulled forcefully to the device and can cause injury to someone holding the device or to someone who is near the device. Also, objects pulled to the device can injure the device itself.
- The device poses a risk of damage to electronic equipment, such as displays and monitors, damage to or disruption of data stored on magnetic media, such as hard drives and credit cards, and damage to magnetic recording devices. The device can also damage delicate instruments and watches.

WARNING: Because of these risks,

- No one with pacemakers, implantable cardioverter defibrillators, or other non-static (actively operating) implanted medical devices should handle or be near the LifeSep™ 96P device
- No one with steel implants, such as hip or knee joint replacement implants, should permit the device to be near the implant
- All loose ferrous objects should be mechanically restrained to prevent being pulled into the device
- Remove watches and remove jewelry containing iron, steel, or nickel before handling or being near the device
- Remove all credit cards from the vicinity of the device
- Remove all electronic equipment and magnetic storage devices or media from the vicinity of the device
- Avoid having a hand or fingers between the device and any material containing iron, steel, or nickel

The Health and Safety officer should take all steps necessary or appropriate to ensure that these precautions are followed to avoid personal injury or property damage.