# **DEXTER VLifeSep**

## LifeSep™ 384F

### Biomagnetic Separator Device for 384 Well Microtiter Plates

### Dexter's series of magnetic separators for single tubes 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 (NdFeB) magnet configuration.

By placing the tube in to the separator, our unique magnet configuration quickly draws superparamagnetic particles away from the solution. Once separation is complete, and v the particles held firmly to the wall and off th bottom of the tube, the supernatant can be removed.

Our LifeSep™ technology is simple and easy use with the most established protocols.

- NdFeB magnet configuration for optimal results
- Rapid separation of microand nanometer beads
- Easy aspiration or decanting
- Superior particle retention
- Durable and easy to use



#### Point of Separation



Density Plot	S Force Density
	T^2/M
	39.00
	35.10
	31.20
	27.30
	23.40
	19.50
	15.60
	11.70
	7.80
	3.90
	0.00



### Order online at dxtmagnetics.com or call (847) 956-1140



DEXTER MAGNETIC TECHNOLOGIES 801 Innovation Dr.

Force

Elk Grove Village Illinois 60007 www.dextermag.com

Siemensstraße 4 Freiburg, Germany 79108 www.dextermag.com

## DEXTER ¥LifeSep<sup>™</sup> LifeSep<sup>™</sup> 384F

### LifeSep<sup>™</sup> 384F Product Characteristics

PART NO.	WELL PLATE QUANTITY	HEIGHT (mm)	<b>WIDTH</b> (mm)	<b>DEPTH</b> (mm)	WEIGHT (kg)	
2501007-1	384	19	128	85	.54	

### CARE:

The LifeSep<sup>™</sup> 384F 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.







### **ABOUT LIFESEP™**:

Dexter Magnetic Technologies is the premier provider of biomagnetic separation devices with its patented LifeSep<sup>™</sup> technology. In the most demanding process requirements, from nano-sized particle capture to continuous flow separation, we supply the technology for increased productivity.

Our technical focus enables us to understand protocols and bead separation systems. For new and existing products, we can collaborate on methods to improve rate of magnetic separation, improve wall retention, reduce cycle times and maximize yield. From single tube devices to tray units and automated solutions, we are your source for magnet expertise in separators.

		LifeSep™ Plates						
	Tray Volume(s) (mL/well)	96DR	96F	96P	96R	384F	384S	
Product								
Bio-Rad Laboratories								
Hard-Shell® 384-Well PCR Microplate	.05					•	•	
ddPCR <sup>TM</sup> 96-Well Semi-Skirted Plate	.25	۰			•			
Multiplate <sup>TM</sup> g6-Well Unskirted PCR Plate	.20	٠			•			
Hard Shell <sup>®</sup> g6-Well Full-Skirted Plate (HSP9601)	.20	٠						
BrandTech Scientific								
96 Well Immunology Microplates	0.33-0.36		٠					
96 Well Polypropylene & Deep Well Plates	0.30-2.20		•					
96 Well Cell Culture Microplates	0.33-0.36		•					
Greiner Bio-One								
96 Well Polypropylene Microplate	0.34-0.392		٠					
96 Well Polystyrene Microplates	0.234-0.382		•					
96 Well Polystyrene Microplate, $\mu$ Clear $^{\mathbb{R}}$	0.392		•					
Suzhou Chanshow Biotechnology								
Square U deep Well Plate	1.6		٠					





### DEXTER MAGNETIC TECHNOLOGIES

801 Innovation Dr. Elk Grove Village Illinois 60007 www.dextermag.com

Siemensstraße 4 Freiburg, Germany 79108 www.dextermag.com