

Simply magnetic

## FerroSelect™ QP5 & QP15



### Experience the magic of ferrofluid cell selection with one of our FerroSelect™ QP Magnets

Our neodymium iron boron rare earth magnets are engineered to capture ferrofluid labeled cells without the use of expensive and inefficient capture columns. These simple devices allow you to optimize experimental conditions in your lab before scaling up on our FerroSelect™ Array closed manufacturing platform.

FerroSelect QP5	FerroSelect QP15
For processing volumes up to 4.0 mL to separate up to $8 \times 10^7$ cells ( $2.0 \times 10^7$ cells/mL) in a standard laboratory 12 x 75 mm tube	For processing volumes up to 12.0 mL to separate up to $2.4 \times 10^8$ cells ( $2.0 \times 10^7$ cells/mL) in a standard laboratory 17 x 120 mm tube

### Key Features & Benefits

- High strength handheld quadrupole magnets are designed for lab scale cell separations letting you optimize experimental conditions prior to scaling up to larger systems such as our FerroSelect Array closed automated platform
- Perfectly matched to our ferrofluids and selection kits allowing you to purify your cells of interest without the use of expensive equipment or devices requiring column-based magnetics
- Allows you to trial manufacturing-scale at the bench prior to investment in an automated manufacturing instrument

**SKU: 24-0001:** FerroSelect QP5  
**SKU: 24-0002:** FerroSelect QP15

Research Use Only. Not for use in diagnostic procedures. Not for use in humans.

See how **FerroSelect** turns **simply magnetic** cell selection into **simply magic** results!



Scan here

Simply scalable. Simply reproducible. Simply accessible. **Simply magnetic.**