

MAGNETIC SEPARATOR 472250

GRIP

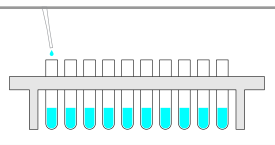
HERE



- 1. Tube rack
- 2. Glass tubes
- 3. Magnetic separator

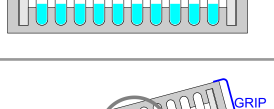
2. Add reagents/particles to the tubes

Rack should NOT be connected to the magnet during reagent addition.



3. Place tube rack onto the magnet

Once all the reagents/particles are added, place the tube rack onto the magnet. Press down each tube to ensure contact with the magnet.



ERE

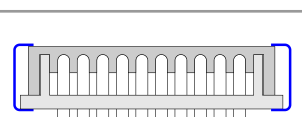
4. Invert

5. Blot

Secure the tube rack and the magnet together by holding outer edges together and invert over a sink to discard the contents.

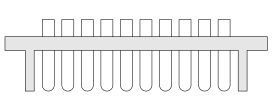
DO NOT SHAKE

Gently blot the tube ends on a stack of paper towels to remove residual droplets.



6. Remove tube rack

Remove the tube rack from the magnet. The magnetic particles retained in the tubes are now ready for further use.



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