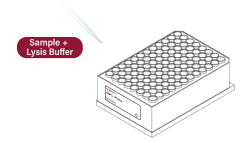


magneti□ Quick Plasmid Miniprep Kit

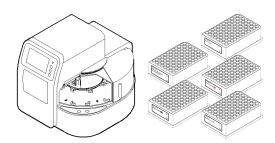
Quick Start Guide



Pellet 1-3ml of bacterial cell sample, then resuspend bacterial pellet in  $860\mu l$  of Lysis Buffer. Then add to the GPL plate provided.



Place the GPL, Wash #1, Wash #2, Binding
Magnetic Nanoparticles, and Elution plates
into purification system. Ensure that GPL and
Elution plates are placed in heated positions.



• Place tip combs on GPL plate or in dedicated tip plate, according to machine's specifications.



Run the QPM0096 protocol.

When the protocol is complete, remove the final *Elution* plate containing the purified DNA elution.

Discard the tip comb and remaining plates from the purification system.

