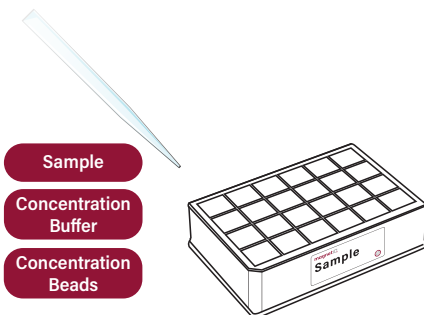


magnetiQ

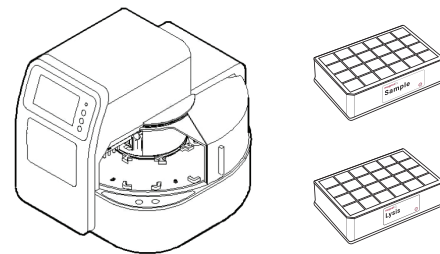
Wastewater DNA/RNA
Extraction Kit

Quick Start Guide

- 1 Add 10ml of wastewater to the appropriate wells of the 24 deep well Sample plate.
Add 100µl of Concentration Buffer.
Add 75µl of Concentration Beads.



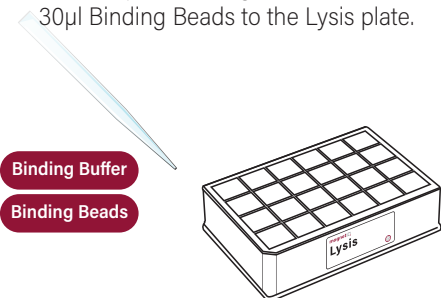
- 2 Place Sample plate and Lysis plate in their respective slots in the purification system, and start the *WWKit - Part A* protocol.



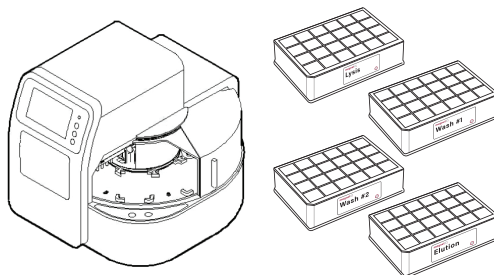
- ! Place tip combs on sample plate or in dedicated tip plate, according to machine's specifications.

- 3 When the protocol completes, remove Lysis plate from the purification system.

Discard the tip combs and other plates.

Add 600µl of Binding Buffer and
30µl Binding Beads to the Lysis plate.

- 4 Place Lysis, Wash #1, Wash #2, and Elution plates in their respective slots in the purification system, and start the *WWKit - Part B* protocol.



- ! Place tip combs on Lysis plate or in dedicated tip plate, according to machine's specifications.

- 5 When the protocol completes, remove Elution plate from purification system.

Discard the tip combs and other plates.

