Cleaning the Instrument

Biotage® PhyPrep

Before each method run, it is recommended that the end user perform a sterilization procedure to ensure endotoxin-free plasmid.

Spray and wipe down the deck, tray and elution stand with 70% – 80% alcohol spray. When spraying the deck with alcohol, do not spray the robot components with alcohol.

Important notes

- » Do not spray alcohol directly onto the instrument robotics parts. Doing so will lead to damages to your PhyPrep.
- » Ensure paper towels and or other materials are not dropped in the vacuum station.



Wet a lint-free paper towel or kimwipe with 70%-80% alcohol spray and wipe an exposed nozzle. Repeat with the other nozzle using another lint-free paper towel or kimwipe. When wiping the nozzle, do not let the towel or wipes touch and wet the robot components with alcohol.



Wet a lin-free paper towel or kimwipe with 70% – 80% alcohol spray and wipe the ejector and ejector pads.



Spray approximately 5 mL of 70% – 80% alcohol into the vacuum drying station in a mist fashion to coat the entire inside of the vacuum position.



