

SIPHONING METHOD - CLEANING GUIDE - v3

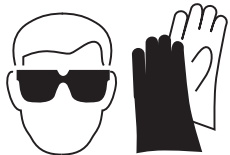
MAXI-ENZYME
BEER LINE CLEANER



SAFER. FASTER. SMARTER.



FloJet
pump



WARNING
Causes serious eye
irritation. Wear gloves
and eye protection.

1. We firstly recommend reading the SDS and the detailed 'Safe Operating Procedure' (SOP) available on our website.
2. Turn off the glycol pump on the glycol chiller unit.
3. Connect required beer lines to the wash out line.
4. Connect line from siphoning pump to the wash out line. Smaller venues can simply connect a drop lead from the 'siphon spear' to the wash out line, the system's FloJet beer pumps will siphon.
5. Fill 'wheely bin' with sufficient 50°C hot water, follow dilution rates on the label.
6. Open beer taps and continue until the liquid is **light blue** (see below), we recommend using a small bar glass for reference.
7. Once all the lines are full of Maxi-Enzyme, begin 30 minutes rest.
8. We recommend checking all taps to ensure full of Maxi-Enzyme.
9. After 30 minutes rest (longer is ok), disconnect the line from the siphoning pump and connect the water (potable).
10. Flush the lines **minimum** 4 x line volume, for example if line holds 3L, then flush minimum 12L of water through the line.
11. Maxi-Enzyme once activated is pH9.2, so pH test strips can be used.
12. Reconnect all beer lines to their respective beer kegs.
13. Open the taps until beer reaches the taps, stop at first sign of foam.
14. We recommend checking all taps to ensure full of beer.
15. Turn on the glycol pump on the glycol chiller unit.

SIPHON SPEAR

The in-use diluted
solution is non-hazardous

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