01939 Westfield FSU Repairs

Issue 1:

Install prefilter for Ice Machine

\*NO PHOTOS OF ICE MACHINE- GUESSING THAT SCOPE LISTED BELOW IS WORST CASE SCENARIO\*

* Detach ½” soft copper Ice Machine feed line from tee that feeds MF620 Coffee/Tea filter
* Remove tee and reattach line using ½” copper 90° Ell
* Cut into feed water line and install a tee feeding MF620 and new filter
* Mount new filter to wall with sharkbite fittings on inlet and outlet sides
* Plumb incoming water from installed tee
* Plumb outlet water to upper back of Ice Machine
* Solder ½” coupling from hard copper tubing to soft copper tubing
* Install ½” MIP to back of Ice Machine
* Solder soft copper roll to ½” MIP

PARTS NEEDED

* 10’ ½” soft copper tubing
* Selecto 4.5x20 Prefilter with ¾” inlet and outlet
* (2) ¾” MIP x ½” Sharkbite adapter
* 20’ ½” copper
* (1) ½” copper coupling
* (10) ½” copper 90° Ell
* (2) ½” copper 45° Ell
* (1) ½” copper MIP
* (4) ½” bell clamp (or 2-hole strap)

Issue 3:

Replace gauge on booster pump outlet

* Remove broken gauge and install new one

PARTS NEEDED

* (1) ¼”MIP x 2” 0-100psi pressure gauge
* Teflon tape