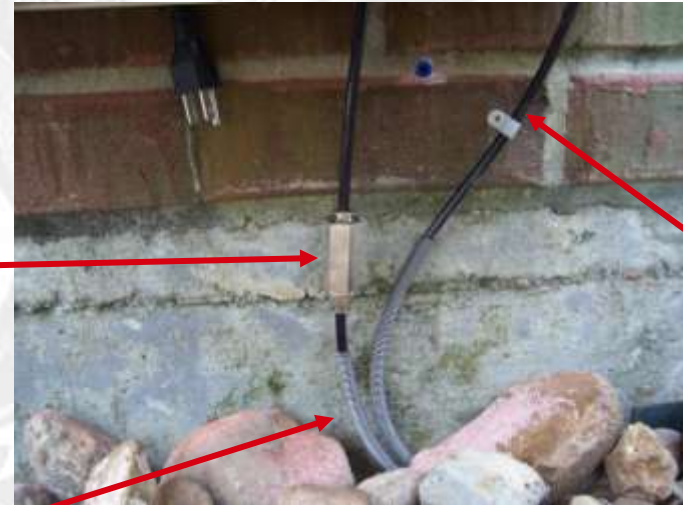


Running the lines to the machine



Polishing
filter

Water line
In from
hose
bib

Pressure line
out to nozzles

The pressure and water supply lines enter the machine through the 3/4" gap running along the back bottom of the machine

We recommend installing a push to connect polishing filter on the pressure side, to reduce nozzle clogs

when we move in... they move out.

After running your nozzle run lines, make your final water supply and nozzle run line connections at the machine. All lines enter the machine through the 3/4" slot underneath the machine.



Trim the excess line from your nozzle run line and fasten into the push to connect gray pressure out fitting by pushing the tubing into the union elbow fitting until it seats.



Purge your water line to blow out any old debris then screw on the supplied push to connect hose bib fitting. Cut a long enough piece of 1/4" tubing to run from the hose bib to the machine connection and fasten one end to the hose bib fitting by pushing the tubing into the fitting until it seats.



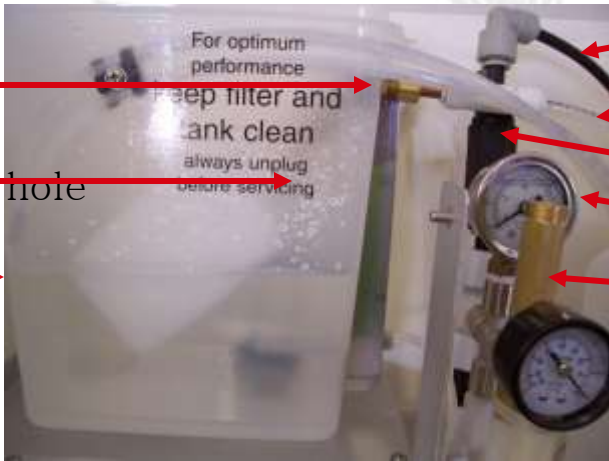
Trim the excess line from your water run line and fasten into the push to connect white check valve fitting by pushing the tubing into the fitting until it seats.

Upgrade model shown





Mixing tank



Water inlet

Air gap

Over flow drain hole

Water level

Pressure line out to nozzles

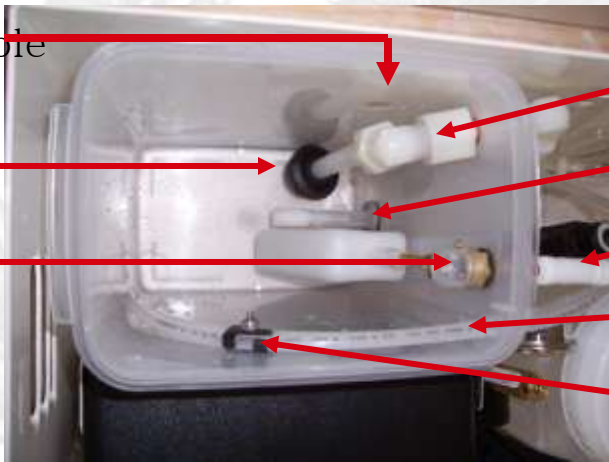
Water line in from source

Pressure out push to connect
check valve

Pressure gauge

Pressure regulator

Vacuum gauge



Over flow drain hole

Intake filter

Float valve

Suction tube assembly

Float switch

Water inlet push to connect check
valve

Re-circulation tubes (2)

Re-circulation tube clip

when we move in... they move out.