

Preparation of machine for winter storage

Preparation for winter storage means to drain the water as much as one can from the internal system. Here are the steps:

1- Empty the water tank

2- Make one large espresso 3 to 4 Ounces. The pump may get louder as it does not get water from the water. It may stop pumping water before the 4-Oz. quantity is dispensed. This means there is no water left in the pump. That is one.

3- Then switch to steam dispensing. Turn the knob open and dispense as much steam as it comes out. The steam is dispensed with its own pressure and will remove water from the hoses. Steam dispensing will push the water out from the hoses.

Please note that when you take the machine out from storage, prime the pump first. Turn the machine on & prime the pump first thing. This allows the boiler to have water before heating element reaches to full temperature.

1- First fill water in the tank. Have the hand pump ready to use if the pump is not able to pull water and is noisy.

2- Turn the steam knob open. The pump may not suck any water from the water tank as it is dry.

4- If the pump is loud and cannot draw water from the water tank, you will need to resuscitate the pump using a hand pump. If you need to stop during this process, make sure to turn the machine off



until you are ready to start the resuscitation again.

The hand pump will push just as a few drops into the pump and pump will work normal and start pulling water from the water tank and pump.

It is not a good idea to store the machine in below freezing temperatures.

Compiled by: Services Unlimited, Inc./ Parts Guru
Email: sales@partsguru.com