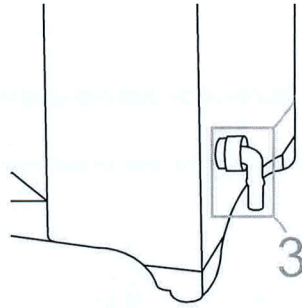


1 Establish ground connection

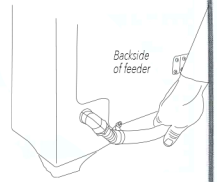
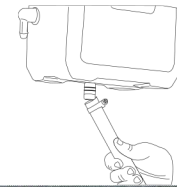
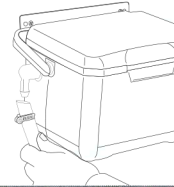


Attach cooler

1. Hang cooler on reservoir bracket and attach to water supply hose. Clamp in place.

2. Connect reservoir drain hose to bottom of cooler and tighten clamp.

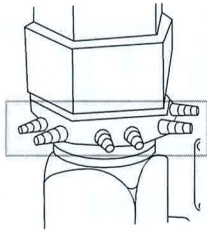
3. Connect the end of the reservoir hose to the water inlet nipple at the base of the machine. Clamp in place.



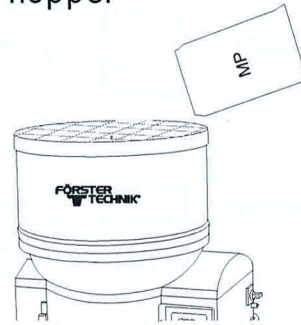
2 Connect power

3 Connect water

4 Open hose fittings

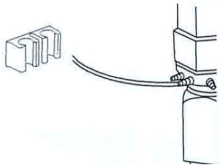


6 Fix protection grid and fill the powder hopper



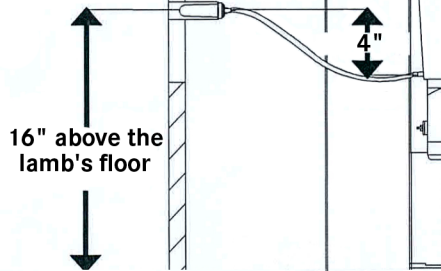
5 Feeding station - suction hose

Suction hose length max. 79"



Install the teat at its intended location on the front plate.

16" above the lamb's floor



Mount the suction hose holder for cleaning - higher than the mixer position and near the section points.

7 Fill boiler



8 New setup

Press and hold



All values set back to factory settings. Boiler is filled.

9 Adjust target temperature

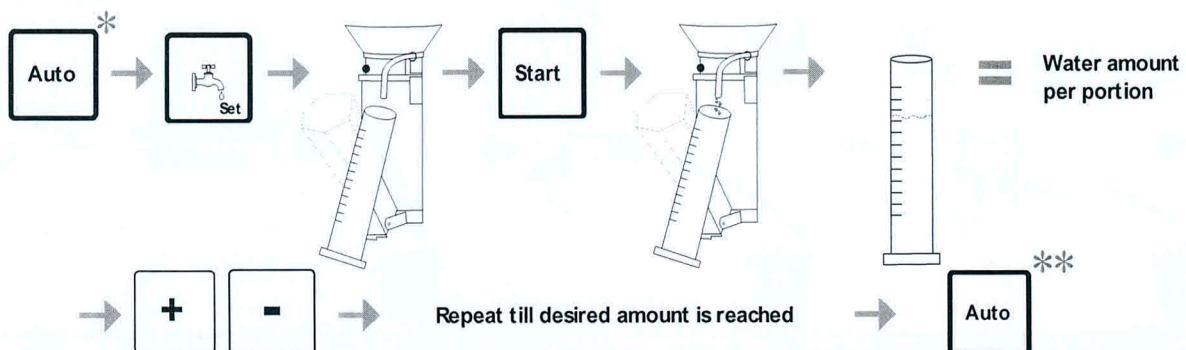


Hint: button

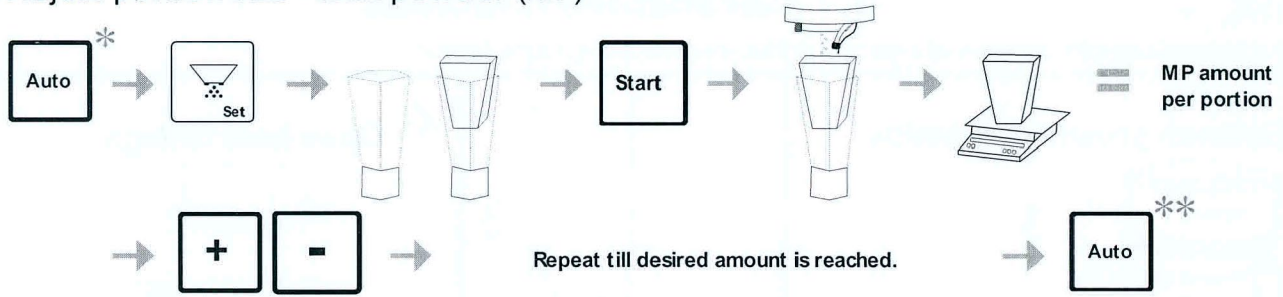
* press to stop Automatic mode

** press to start Automatic mode

10 Adjust portion size - Water



10 Adjust portion size - Milk powder (MP)

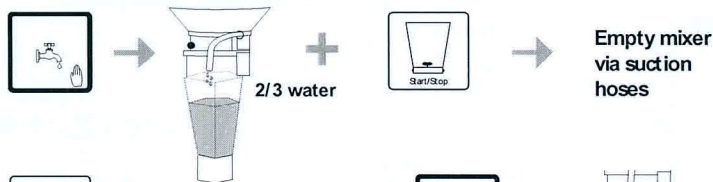


11 Cleaning - Mixer

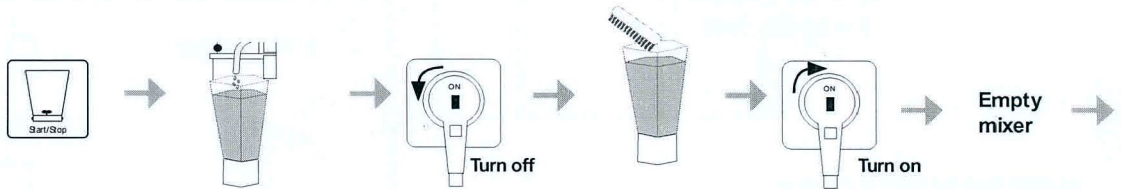
Preparation



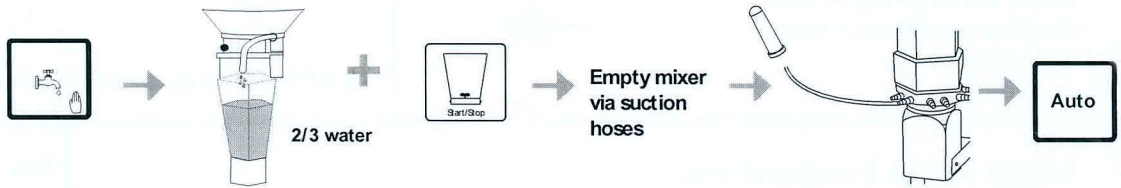
Pre - cleaning



Main - cleaning



Rinse



12 Cleaning - Suction hose

