Pinkberry Settings for the C713 using Tart Yogurt made from Powder Base

Move the A-B jumper, on the personality board, so that your amp meter closely matches the display. Set the cycle off for single phase at 5.8 amps on your amp meter and make sure the display is not reading over 6.2. For 3 phase set to 3.8 amps on your amp meter.

Set barrel suction pressure to 20-21 PSIG, no lower.

Check that the EPR valve is set to 25-26 PSIG.

The Original Powder feed tubes need to be drilled to 5/32” and the A100 air orifices used. The Non-Tart base feed tubes need to be drilled to 7/32” feed tube hole.

An option is to use the adjustable tubes; P/N’s: X67103 & X67104 with the A100 air orifice.

Check that the draw rate is set correctly.

Since the mix tends to separate, remind the operator to whisk their hoppers every 20 minutes or so.

If water cooled, confirm that the water valve is set at 245-250 PSIG.

After setting and running the unit, adjust the belts to ¼” to ½” deflection.