

Breville®

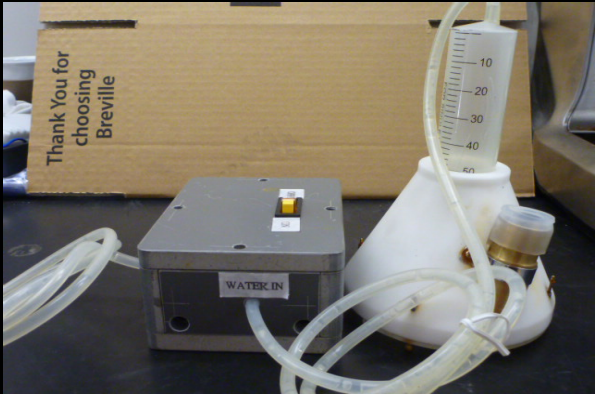
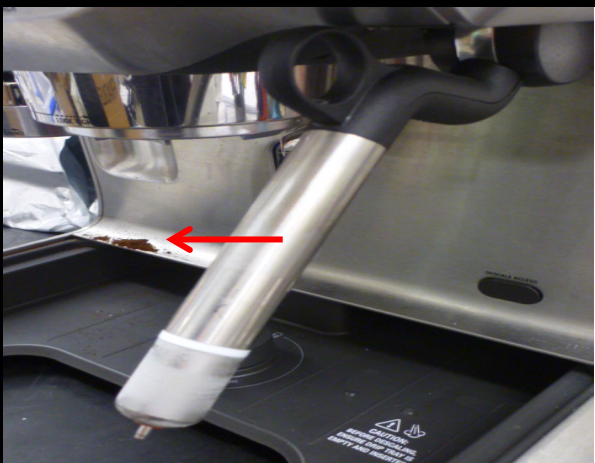
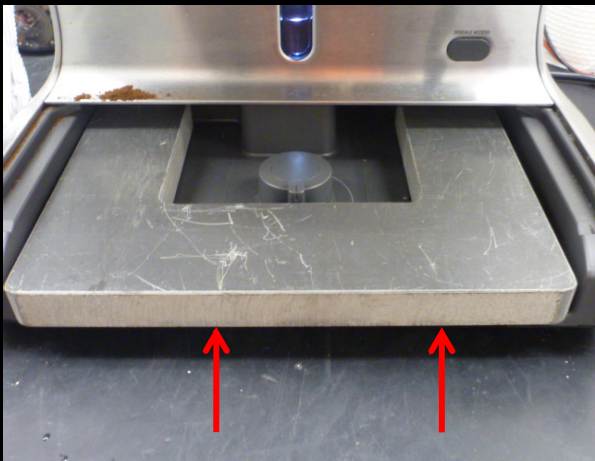
BES980

Steam air volume test

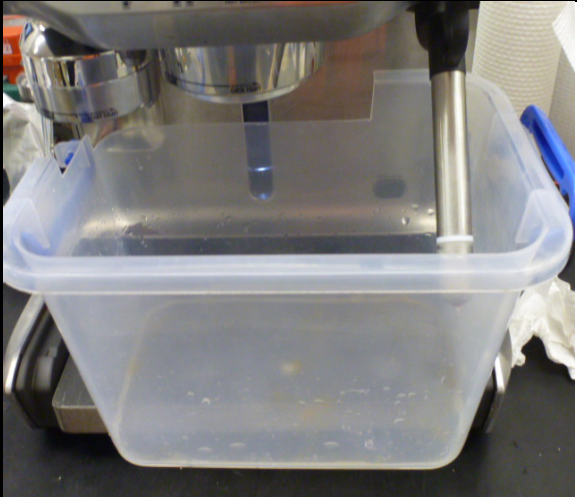

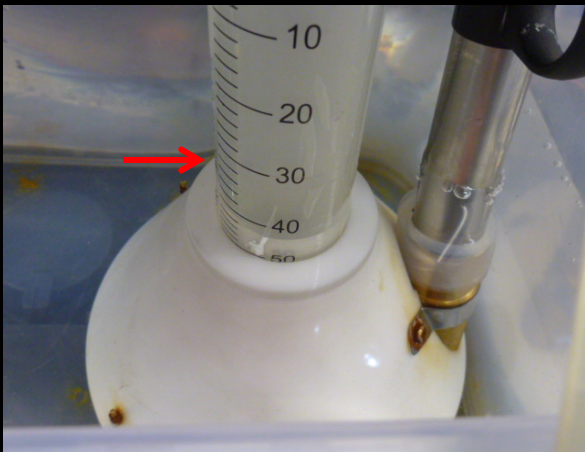


This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group


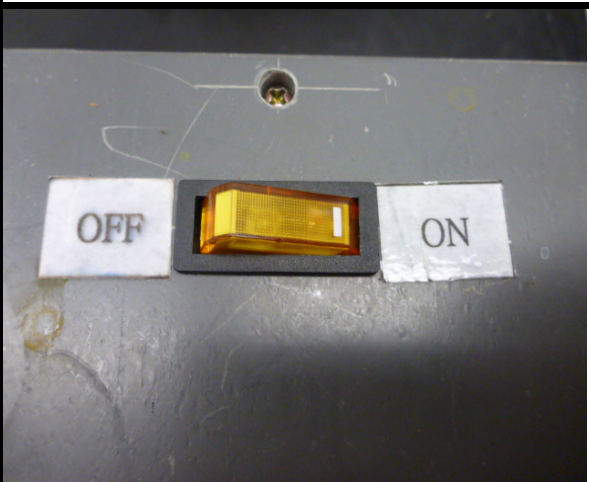

How to test Steam Air Volume.

1.	Connect the funnel / hose / pump unit as shown. Pump marked "Water in" tube connects to top of syringe. The other side of pump tube goes to an overflow container.	
2.	Pull the steam wand forward.	
3.	Insert the U shape platform onto the base of the coffee machine as shown.	


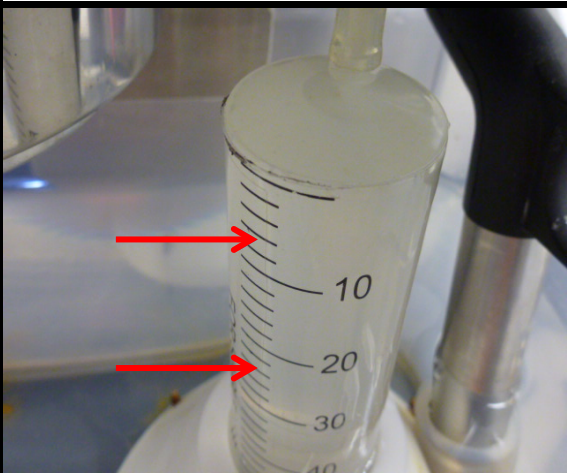

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

4.	Insert the container as shown.	
5.	Insert the funnel onto the steam wand. Place the container and steam wand in position.	
6.	Fill up the water in the container (Make sure the water level is above the funnel rim as indicated).	

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

7.	Connect the 4.5V power supply to the pump unit.	
8.	Turn the pump switch on.	
9.	When no air left in the indicator tube, turn the pump off. (Water gets drawn from the container through the funnel / syringe and out to the overflow container).	

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

10.	<p>Select the steam on CAPP setting as shown and turn the steam lever on for 20 seconds. Disregard the first test results. Always ensure that water in container has a temperature of below 40degC.</p>	
11.	<p>Check the air volumes in indicator tube. It should be in between 22_51 ml.</p>	
12.	<p>Repeat step 8 and 9 then select the steam on LATE setting as shown. Turn the steam lever on for 20 seconds and check the air volumes in indicator .It should be in between 6_18ml.</p>	

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group