

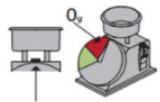
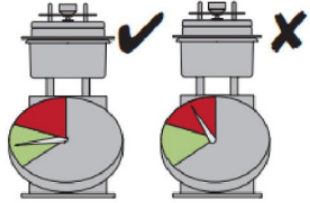


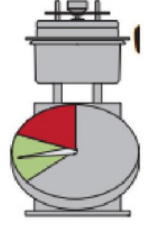


## FILLING THE ECO-BURNER

STEP	INSTRUCTIONS	VISUAL
1	<p>The Eco-burner should be stored in a well ventilated room. Eco-burners <b>MUST NOT BE LIT IN THIS AREA.</b></p> <p>Check - Has the Eco-burner been off for at least 5 minutes before filling?</p> <p>Check – That there is no naked flames near the filling area</p>	
2	<p>Reset the Eco-burner by turning the control dial fully clockwise until it stops.</p>	
3	<p>Check the “Filling station” scales are zero by rotating the zero control dial located below the cradle. You can also use a regular set of scales. An empty burner will weigh 340grams and a full burner will weigh 420grams.</p>	
4	<p>Place the Eco-burner onto the filling station and check to see the fuel level.</p> <p><b>GREEN – FILL REQUIRED</b></p> <p><b>RED – DO NOT FILL</b></p> <p><b>NOTE – Eco-burner must only be operated when in the green SAFE FILL ZONE. An Eco-burner in the red OVER FILL ZONE <u>must not be used</u> (refer to overfill instructions if this occurs).</b></p>	
5	<p>If safe to fill – place the Eco-burner upside down on a level surface so you can access the filling valve.</p>	
6	<p>Gently place the nozzle of the gas canister on the top of the Filling Valve and rotate until it drops down.</p>	
7	<p>Apply firm, even pressure - Approx. 10 seconds if ½ full or 15 seconds if ¼ full. Place on scales to re-check fuel level. Place empty gas canisters in bin.</p> <p><b>GREEN – MORE FILLING REQUIRED</b></p> <p><b>RED – DO NOT FILL</b></p>	
8	<p>Store the filled burner upside down, ready for use later. An upside down Eco-burner has been filled.</p>	