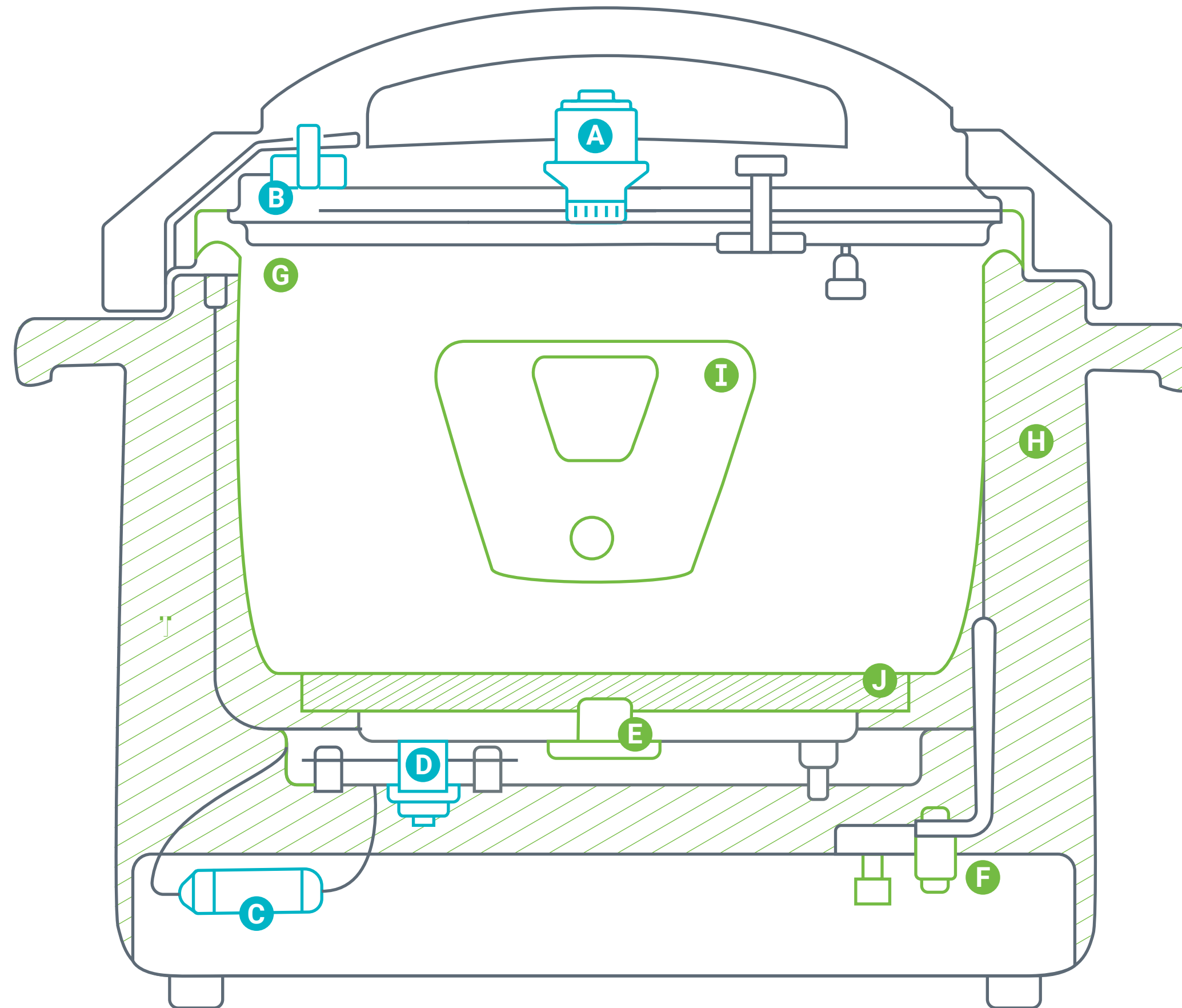


Electric Pressure Cooker Features

Safety Features

- A Pressure Release Valve:** Automatically opens when pressure exceeds normal levels.
- B Locking Pin:** Prevents lid from being opened when pressurized.
- C Thermal Fuse:** Cuts power when temperature above expected.
- D Secondary Pressure Relief Valve:** Automatically opens if pressure sensor & pressure release valve both fail.



Energy Saving Mechanisms

- E Temperature Sensor:** Cuts power when operating temperature is reached.
- F Pressure Sensor:** Cuts power when operating pressure is reached.
- G Pressurizing Seal:** Enables food to cook in half the time by raising the boiling point of water.
- H Insulation:** Insulation around both pot and heating element to prevent heat escaping.
- I Interface:** Control mechanism to allow user to automatically turn off EPC after cooking time has elapsed. Two types: analogue/dial & digital/button.
- J Hot Plate:** Standard resistive heating element sized to perfectly fit the pot.