

Induction Pan Diameter and Weight Guide

For all the BH/BA models which would include all (Baby Hob - Base-Line) which we currently sell, this would be the 1.5, 1.8 & 2.5kW cookers. The ceran surface would be 260 x 260 mm (10.24" x 10.24"). The maximum pan diameter which should be used would be 240mm or (9.45") for the 1.5, 1.8 & 2.5kW cookers. It is recommended the vessel stay within the ceran glass area and never allow the pan to contact the steel case. The maximum volume in (litres/lbs) recommended for these model cookers would be, 18lbs or (8kgs) for a ceran surface of 260 x 260 mm (10.24" x 10.24")...basically maximum of (8) litres.

For all the SH/BA models (Single Hob - Base-Line) which we currently sell, this would include all 3.5, 5.0 & 5.5kW cookers. The ceran surface would be 320 x 320 mm (12.6" x 12.6"). The maximum pan diameter which should be used would be 300mm (11.81"). It is recommended for the vessel to stay within the ceran glass surface. Maximum volume in (litres/lbs) of water recommended for these model cookers would be, 35lbs (16kgs) for ceran surfaces of 320 x 320 mm (12.6" x 12.6"). Maximum of (16) litres.