

Tulsi Solar Oven

The Indian Company *Rohitas* has been working for the past two and a half decades in improving the solar cooker range and has developed a number of innovative designs. These solar box oven cookers are developed to replace conventional cooking devices and overcome the hazardous effects on health of conventional cooking methods.

Tulsi solar ovens/cookers work well in a wide range of climatic conditions and are successfully in use at high altitude snow covered mountains, under high wind velocity and sub-zero temperature conditions. This reflects the superior quality and brilliant performance of our Solar Cookers.



Customer Feedback

I used my Tulsi solar cooker on the shortest day of the year.

Happy to report that even in marginal Melbourne, on a sunny winter day there is enough sun to create a casserole in a couple of hours



Specification

	Tulsi Solar Oven [HOT-110]
Reflector	Highly polished stainless steel
External case	UV resistant moulded fibreglass
Tray Material	aluminium sheet
Tray Coating	matt black high temperature for high absorption and low reflection
Cooking Pots	4 x Stainless Steel (6 Litres total)
Cooking Pot Finish	Matt Black high temperature external
Dimensions (with reflector folded)	560 x 560 x 205 mm
Cooking Capacity	2.4 Kg or 7-10 Kg per day
Total Weight	(Approx.) 16 Kg (including pots)
Thermal Performance	F1>=0.12, F2>=0.4

Also available: a 1 metre diameter Parabolic Dish Reflector Solar Cooker (Code# HOT-120).



RAINBOW POWER COMPANY LTD

Designers and Installers of Solar Systems since 1987

1 Alternative Way (PO Box 20240)

tel: (02) 6689 1430

international: +61 2 6689 1088

email: sales@rpc.com.au

A.B.N. 74 003 323 420

Nimbin NSW 2480 Australia

fax: (02) 6689 1109

international: +61 2 6689 1109

website: www.rpc.com.au

Lic:198555C (NSW). 69172 (Qld)