

Solar Box Oven

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



Tulsi - Simple low cost, high efficiency box type domestic solar cookers.

Specification

Materials	Cat.# HOT-110
Reflector	Highly polished stainless steel
External case	UV resistant moulded fibreglass
Tray Material	aluminium sheet
Tray Coating	painted 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
Size (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 is a 1 metre diameter Parabolic Dish Reflector Solar Cooker (Cat.# HOT-150).



RAINBOW POWER COMPANY LTD

A.B.N. 74 003 323 420

1 Alternative Way, Nimbin, NSW 2480, Australia

phone: (02) 6689 1430
international: phone: +61 2 6689 1088
e-mail: sales@rpc.com.au

fax: (02) 6689 1109
international: fax: +61 2 6689 1109
www.rpc.com.au