



DROP-IN DOUBLE BURNER (HOB) COOKTOP

Side-to-Side with Standard Controls

MCD2502S & MCD3502S

602004 605004

PROJECT ITEM QUANTITY DATE

TECHNICAL DATA:

Dimensions (W x D x H): 699 x 349 x 95 Cutout (W x D): 683 x 333 Total Weight: 13.6Kg

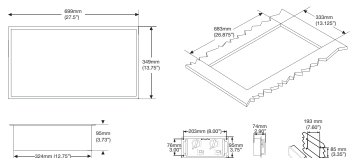
Wall Clearance: 51mm (152mm below)

Max Ambient Temperature: 50°C

MCD3502S Model: MCD2502S

Total Connected Load: 4.8kW 7.0kW Volts (Single Phase): 220-240 V 220-240 V 20A 30A Amps





The CookTek® Drop-in Double Burner (Hob) Cooktop Sideto-Side with Standard Controls boasts a drop-in countertop design with a stainless steel and aluminum housing, and a high temperature glass- ceramic top intended for commercial kitchens and restaurants. An automatic shut-off feature, integral cooling fan, and self-diagnosing microprocessor allow for a safe kitchen environment. Each unit is equipped with 22 temperature settings and 20 precise power settings to ensure maximum and efficient heating of any induction-compatible pan.*

FEATURES:

- Drop-in design with stainless steel and aluminum housing
- High-quality internal electronics and heavy gauge Litz wire
- Easy-to-clean high-temperature glass-ceramic top
- Individual controls for each burner (hob) for independent operation and functionality
- LED display
- Automatic pan detection allows for instant energy transmission to pan
- Even heat distribution across bottom of cookware
- Programmed with 22 temperature settings and 20 power cook settings
- Automatic shut-off feature prohibits overheating
- Temperature range from 29°C 260°C
- Microprocessor monitors vital components to check for overheating, power supply issues, and more
- Integral fan keeps internal components cool
- Available in 20A & 30A

Induction cooking requires the use of induction-compatible (i.e. magnetic) cookware.

CERTIFICATIONS











Due to continuous product research and development, the information contained herein is subject to change without notice

Revision: January 14, 2020 1:02 PM

www.stoddart.com.au www.stoddart.co.nz

