

# Target Cooking Station powered by Induced Energy

## Target Cooking Station **Stand** Specifications

**Construction** Stand open box section frame with solid top and under shelf to accommodate portable equipment. Set on swivel castors, front 2 braked.

**Dimensions (mm)** W 900 x L 830 x H 724, to suit Induced Energy Table Top Quad Hob, (CS3000QT), or 2 x CS3000GT or 2 x CS3000TS.

### Bespoke Options

- Panels to sides and rear
- Adjustable intermediate shelf
- Doors hinged
- Doors sliding
  
- Adjustable Castors
  
- Target Convection Oven
- Target Warming Cupboard
- Blue Seal Convection Oven
- Refrigerated two or four drawer unit
  
- Overshelf solid
- Overshelf bars
  
- Hob location brackets
  
- Non-standard stand heights and dimensions available to special order.

## • Target Cooking Station **Ventilation** Specifications.

### All Stainless Steel Standard Ventilation System

#### Canopy

**Dimensions (mm)**                    **W1000 x L800 x H450/150.**

- Integral strip light
- 2 X Washable baffle filters 400 x 400 x 25 each rated at 400m<sup>3</sup>/hr at 60 Pa
- Fan 0.184KW 1.8A 230V 1ph 50Hz IP55 6KG 1600m<sup>3</sup>/hr at 150Pa
- 5 speed fan controller
- Spigot fan outlet top or rear 232 x 208
- Condensate drain to filter plenum
- C section support brackets

#### Optional add ons:

#### Recirculation Charcoal Filter Pack

**Dimensions (mm)**                    **W600 x L600 x H350**

- Top or rear mounting optional
- 2 X disposable particulate V Line panel filters 300 x 600 x 50 each rated at 1311m<sup>3</sup>/hour
- >95% efficient: 5 MICRON at initial resistance 40pa at rated air flow final recommended resistance 150pa
- 2 x disposable odour pleat filters 300 x 600 x 100 each rated at 1436m<sup>3</sup>/hour
- >95% efficient: 5 MICRON at initial resistance 40pa at rated air flow final recommended resistance 150pa
- Filters easy access panel to front.

#### Heavy Duty Cyclone Grease Filters VC/VA 4010

- Rated at 782m<sup>3</sup>/hour each at 4m/sec face velocity at 150 pa, for use with Woks and fryers

#### Heat Recovery Units

- Hot water or air for free when fitted to exhaust from unit.

Ask for further details and further eco friendly applications to use waste heat.