

Overview

Hot Display with individual, Neo - Ceram glass, GN 1/1 size, thermo panels collectively governed by an energy regulating control. Designed to maintain Pre-cooked food at serving temperature. They are not induction type units which require dedicated food pans, and apart from cast iron can be used with any suitable heatproof food container. Chafing dishes are not required. The surface temperature of the panels is adjustable to a maximum of 100°C. Complete with an aesthetic gantry hood above fitted with large quartz heat lamps, Providing an illuminated display area and additional heat source.



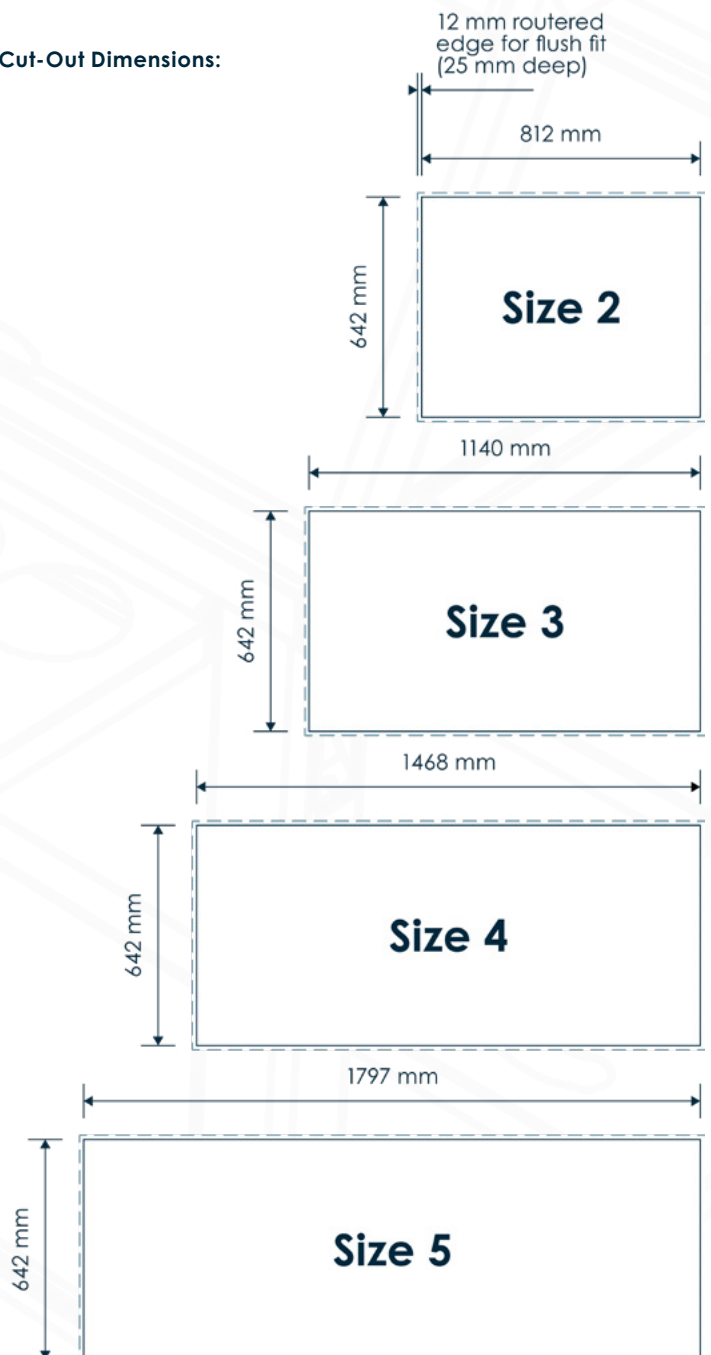
Key Features:

- Simply drop into place and plug into a 13amp power outlet
- All controls are fitted in the gantry hood for easy install, commissioning and operation
- Alternative panel mounted remote control Box on models with no overhead gantry
- Gantry ends light up indicating display is on
- Available in Curved or Square glass profiles
- 24/7 operation
- Self-contained unit. Electrics are integral no awkward fitting under counter control boxes.
- 10amp plug and go
- Ready to Insert into any new or existing ambient counter structure
- Guaranteed evenly distributed heat with no hot spots
- Even flat surface with no distortion or discolouring

Options::

- Double sided Island Glass Curved or Shear line type
- Heavy Duty spiked Stainless Steel Carving pad (Code: VCCP)

Cut-Out Dimensions:




innovation

This unit features Versigen's unique, Neo-Ceram glass, GN 1/1 size, thermo panels.

	Model	Weight (kg)	L x W (mm)	Height above display top	No. of 180w Neo Ceram Hot Plates	No. of 220w lamps	Electrical Supply	Power Rating (kw)	
1. No Gantry	D2HTNG	18	830 x 660	0	2	N/A	10amp	0.36	
	D3HTNG	24	1158 x 660	0	3	N/A	10amp	0.54	
	D4HTNG	31	1486 x 660	0	4	N/A	10amp	0.72	
	D5HTNG	39	1814 x 660	0	5	N/A	10amp	0.90	
2. Curved Glass Open Front	D2HT	24	830 x 660	408	2	1	10amp	0.58	
	D3HT	31	1158 x 660	408	3	2	10amp	0.98	
	D4HT	39	1486 x 660	408	4	3	10amp	1.38	
	D5HT	48	1814 x 660	408	5	4	10amp	1.78	
(+ "I" to end of model code for island model with double sided, curved glass screen)									
3. Curved Glass Closed Front	D2HTF	36	830 x 660	408	2	1	10amp	0.58	
	D3HTF	46	1158 x 660	408	3	2	10amp	0.98	
	D4HTF	57	1486 x 660	408	4	3	10amp	1.38	
	D5HTF	68	1814 x 660	408	5	4	10amp	1.78	
4. Square Glass Open Front	D2HTSL	30	830 x 660	396	2	1	10amp	0.58	
	D3HTSL	40	1158 x 660	396	3	2	10amp	0.98	
	D4HTSL	51	1486 x 660	396	4	3	10amp	1.38	
	D5HTSL	63	1814 x 660	396	5	4	10amp	1.78	
(+ "I" to end of model code for island model with double sided, square glass screen)									
5. Square Glass Closed Front	D2HTSLF	38	830 x 660	396	2	1	10amp	0.58	
	D3HTSLF	48	1158 x 660	396	3	2	10amp	0.98	
	D4HTSLF	59	1486 x 660	396	4	3	10amp	1.38	
	D5HTSLF	71	1814 x 660	396	5	4	10amp	1.78	
6. Curved Glass Deli (shelf not heated)	D2HTD	34	830 x 660	540	2	1	10amp	0.58	
	D3HTD	46	1158 x 660	540	3	2	10amp	0.98	
	D4HTD	57	1486 x 660	540	4	3	10amp	1.38	
	D5HTD	68	1814 x 660	540	5	4	10amp	1.78	
7. Square Glass Deli (shelf not heated)	D2HTDSL	38	830 x 660	540	2	1	10amp	0.58	
	D3HTDSL	48	1158 x 660	540	3	2	10amp	0.98	
	D4HTDSL	59	1486 x 660	540	4	3	10amp	1.38	
	D5HTDSL	71	1814 x 660	540	5	4	10amp	1.78	

