

Overview

Hot display units incorporating a dry well Bain-Marie, fitted with Versigen's renowned innovative Sahara Fan heating cell. Easily removable for cleaning and maintenance. This forced-air, convection, heated bain-marie with accurate, digital control and specially designed air ducting offers unparalleled flexibility of use. No additional plumbing. No need to maintain water levels. No issues with water scale. These dry heat display units are designed to maintain pre-heated, cooked food at a regulated temperature. Suitable for the display of most types of hot foods, designed to accommodate various combinations of Interchangeable Gastronome type pans up to 150 mm deep.



Key Features:

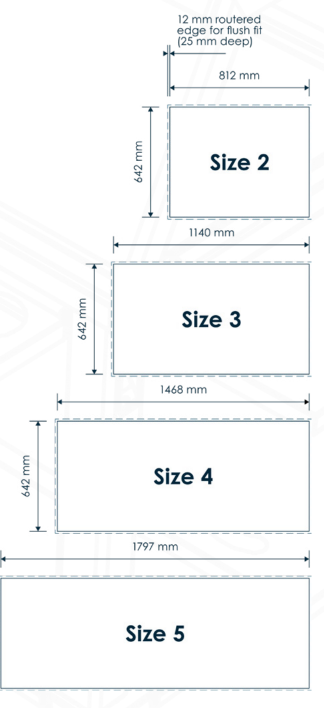
- Very fast heat up and recovery time
- Digitally thermostatically controlled Bain-marie well.
- Unique, removable, forced air heating cell and air ducting for an even heat spread
- Low maintenance, easily cleaned, and highly efficient with recirculating hot air.
- Gastronorm pans can be swapped out and replenished during service
- A unique raised lip around the well allows the easy removal of pans
- 4 models in the range holding 2 to 5 GN 1/1 Gastronorm type containers
- Various mixed sizes of Gastronorm pans can be used in unison
- 24 hour operation [Bain-marie opening must all be fitted with Pans or covers during service]
- Self-contained unit. Electrics are integral no awkward fitting under counter control boxes
- Fully insulated

Options:

- Double sided Island Glass Curved or Shear line type
- Heavy Duty spiked Stainless Steel Carving pad (Code: FTPC)
- Glass Hot Top adaptor [Neo-Ceram] (Code: DNCA)
- Round Pot Adaptor & 2 x 4.5 litre Pots with lids(Code: DRP4)
- Round Pot Adaptor & 2 x 7.0 litre Pots with lids (Code: DRP7)
- Gastronorm Pans



Cut-Out Dimensions:













	I Model	Weight	L x W (mm)	Height above display top	GN 1/1 Capacity	No. of 220w lamps	Electrical Supply	Power Rating (kw)
1. No Gantry	D2BMNG D3BMNG D4BMNG D5BMNG	23 29 36 44	830 x 660 1158 x 660 1486 x 660 1814 x 660	13 13 13 13	2 3 4 5	N/A N/A N/A N/A	10amp 10amp 10amp 10amp	0.9 1.5 1.5 1.9
2. Curved Glass Open Front	D2BM D3BM D4BM D5BM (+ "I" to en	30 38 47 57 and of model co	830 x 660 1158 x 660 1486 x 660 1814 x 660 ode for island mo	408 408 408 408 408 odel with double	2 3 4 5 e sided, curved glo	1 2 3 4 ass screen)	10amp 10amp 10amp 10amp	1.12 1.94 2.16 2.78
3. Curved Glass Closed Front	D2BMF D3BMF D4BMF D5BMF	38 47 57 68	830 x 660 1158 x 660 1486 x 660 1814 x 660	408 408 408 408	2 3 4 5	1 2 3 4	10amp 10amp 10amp 15amp	1.12 1.94 2.16 2.78
4. Square Glass Open Front	D2BMSL D3BMSL D4BMSL D5BMSL (+ " " to el	36 47 59 71 nd of model co	830 x 660 1158 x 660 1486 x 660 1814 x 660 ode for island mo	396 396 396 396 odel with double	2 3 4 5 e sided, square glo	1 2 3 4 4 sss screen)	10amp 10amp 10amp 15amp	1.12 1.94 2.16 2.78
5. Square Glass Closed Front	D2BMSLF D3BMSLF D4BMSLF D5BMSLF	44 55 67 79	830 x 660 1158 x 660 1486 x 660 1814 x 660	396 396 396 396	2 3 4 5	1 2 3 4	10amp 10amp 10amp 15amp	1.12 1.94 2.16 2.78
6. Curved Glass Deli (shelf not heated)	D2BMD D3BMD D4BMD D5BMD	40 52 65 76	830 x 660 1158 x 660 1486 x 660 1814 x 660	540 540 540 540	2 3 4 5	1 2 3 4	10amp 10amp 10amp 15amp	1.12 1.94 2.16 2.78
7. Square Glass Deli (shelf not heated)	D2BMDSL D3BMDSL D4BMDSL D5BMDSL	44 54 67 79	830 x 660 1158 x 660 1486 x 660 1814 x 660	540 540 540 540	2 3 4 5	1 2 3 4	10amp 10amp 10amp 15amp	1.12 1.94 2.16 2.78









