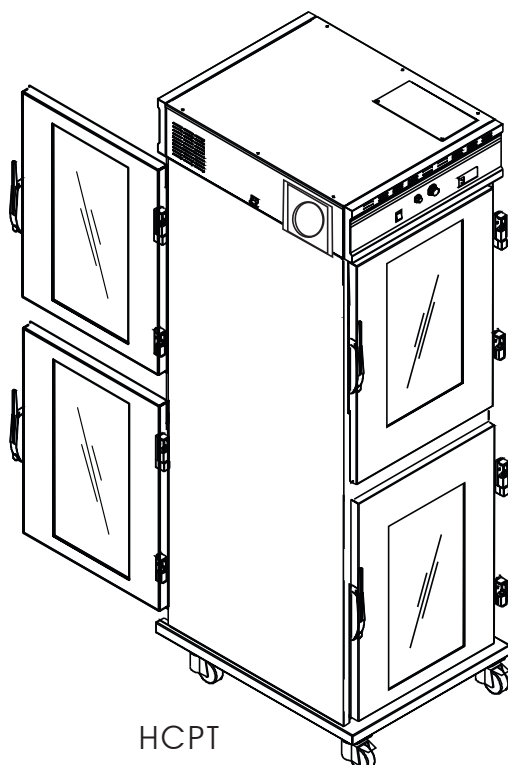


### Models

☐ HCFL    ☐ HCFL-1/2    ☐ HCFL-1/2ST    ☐ HCPT    ☐ HCPT-1/2    ☐ HCPT-1/2ST



### Standard Features:

- Full stainless steel construction for ease of cleaning
- Self-contained detachable heating module
- Powerfully and efficient heating system to provide right temperature required to hold product
- Uniform temperature of  $\pm 3^{\circ}\text{C}$
- Digital temperature controller
- Rigid structure frame body
- Oversize base for protecting cabinet body
- Self-closing doors with magnetic door gaskets provide maximum heat retention and sealing
- Removable tray racks

### Options & Accessories

- Aluminium perforated bun pan

### Specifications:

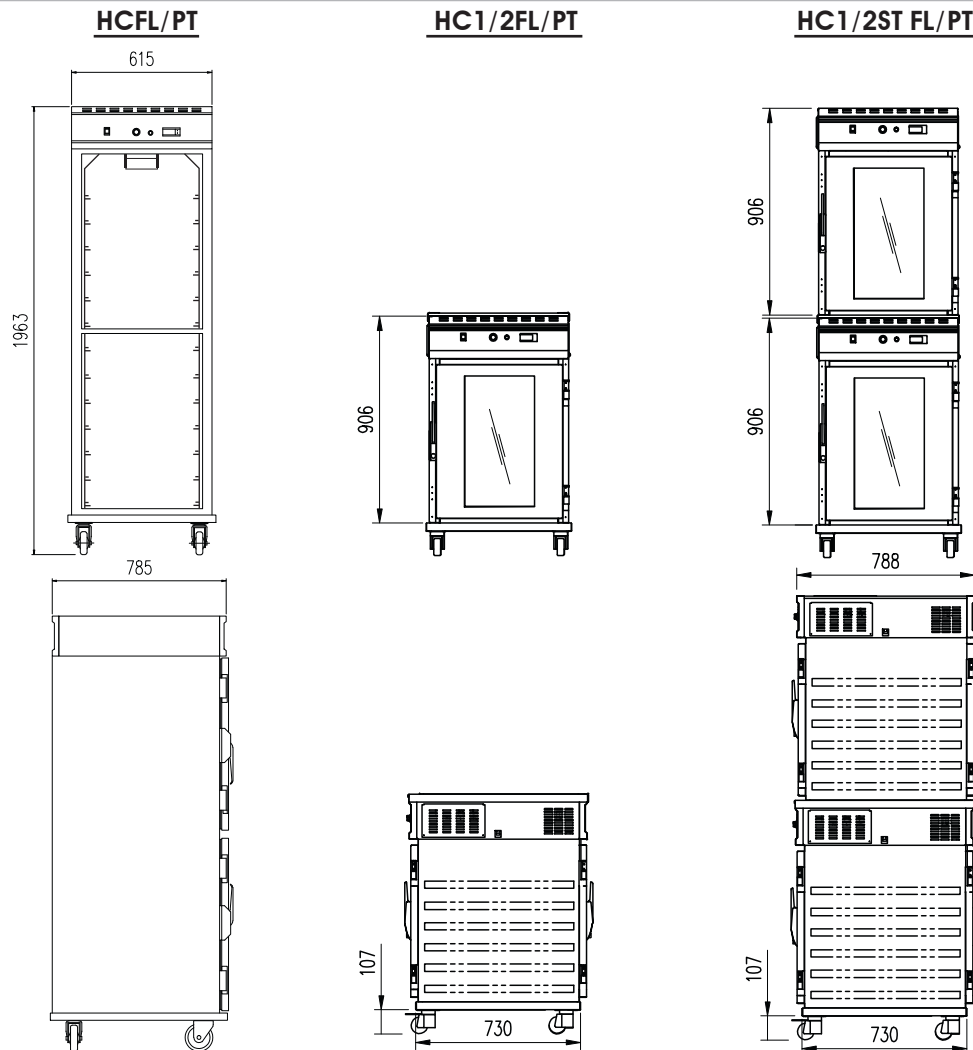
The Fabristeel Holding Cabinet is a highly efficient fully insulated cabinet that is designed to keep your food safe, hot and fresh at their desired temperature until it's ready to be served.

Two powerful, high efficient fans and a high capacity heating element, together with its specially designed interior, will help to re-circulates and uniformly distributes those hot humidified air across all levels. The quick recovery system will help maintains consistent inside temperatures even through frequent opening and closing of doors.

Food can then be prepared ahead of time, which reduces the labor required during peak periods.

### Front

### Section



Feature	Product Code	Part Number		Dimension (mm)			Electrical Data					Shipping Weight (kg)
		Non-CE	CE	Width	Depth	Height	Volt	Phase	Hertz	Watts	Amps	
Front Loading glass door	HCFL (GD)	F70-172	F91-406	635	800	1930	230	1	50	2000	9.5	250
Front loading solid door	HCFL (SD)	F70-191		635	800	1930	230	1	50	2000	9.5	250
Front loading combi door	HCFL (CD)	F70-192		635	800	1930	230	1	50	2000	9.5	250
Front loading half size glass	HCFL-1/2 (GD)	F70-174	F91-469	635	810	1060	230	1	50	2000	9.5	130
Front loading half size stack on glass	HCFL-1/2ST (GD)	F70-193		635	810	1970	230	1	50	2000	9.5	255
Pass through glass	HCPT (GD)	F70-171	F91-436 (GD)	635	800	1930	230	1	50	2000	9.5	254
Pass through half size glass	HCPT-1/2 (GD)	F70-173	F91-472 (GD)	635	810	1060	230	1	50	2000	9.5	125
Pass through half size stack on glass	HCPT-1/2ST (GD)	F70-325		635	810	1970	230	1	50	2000	9.5	265