

Glass Chiller

remote

1yr
PARTS



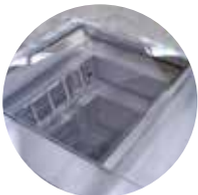
Electronic controller



Easy access
service compartment



Suits standard
glass racks



Polycarbonate night lid



10 Amp power

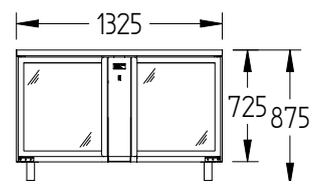
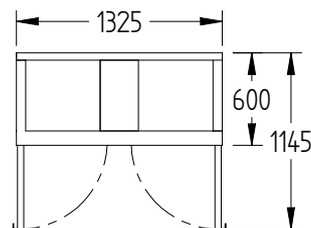
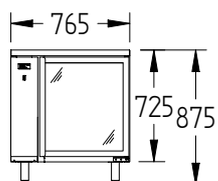
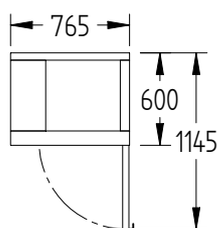
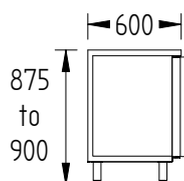
Australian made and designed the Glass Chiller remote fridge models have been designed to quickly chill beer glasses for efficient quick bar service. Available in One and Two door models with spring and shelf loading options.



Advantages

- Designed for 43°C ambient environment
- Adjustable electronic controller with digital temperature display
- Forced air refrigeration system
- Fitted with evaporator, TX valve, controller, fitted plug, junction box and condensate drain
- Spring loaded lifting mechanism or adjustable shelves accommodates 355mm x 355mm or 355mm x 431mm baskets
- Shelf model fitted with two plastic coated shelves per door
- Self closing triple glazed doors
- On castors for mobility – legs are supplied with cabinet
- Face mounted hinges (plinth mount ready)
- Polycarbonate night lid

General counters + back bars



MODEL		1 DOOR		2 DOOR	
H (Refrigerator +1°/+4°C)	Shelf Load	GC1RGD		GC2RGD	
H (Refrigerator +1°/+4°C)	Spring Load	GC1RGDSL		GC2RGDSL	

SPECIFICATIONS

CAPACITY - BASKETS/DOOR (NOT INCLUDED)	4 Baskets	4 Baskets
DIMENSIONS - W X D X H (ON LEGS) MM	765 W x 600 D x 875 H	1325 W x 600 D x 875 H
WEIGHT UNPACKED (KG)	60	100

STANDARD INCLUSIONS ***

DOOR TYPE	Standard: GD (Glass Door)	
FINISH (INTERIOR AND EXTERIOR EXCLUDING REAR AND UNDER)	SS (Stainless Steel)	
SHELVES/DOOR - SHELF LOAD MODEL ONLY	2	2

ELECTRICAL

POWER SUPPLY	10 amp	10 amp
FRIDGE MODELS	RUNNING AMPS	
	0.4	0.5

GAS TYPE

REFRIGERANT	R404a	R404a
--------------------	-------	-------

REFRIGERATION WATTAGES FOR REMOTE UNITS

REMOTE WATTAGES	570 @ -5° C SST	750 @ -5° C SST
------------------------	-----------------	-----------------

*** For **Glass Chiller OPTIONS** see page 63

Prices do not include GST. Prices and specifications are subject to change without notice.