# OTSHC

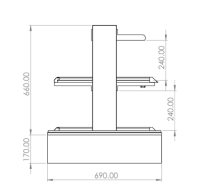
# cossiga

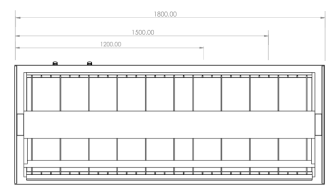


### HC OTSHC12 OTSHC15 OTSHC18

### **PRODUCT FEATURES**

- Heated aluminium base and shelf
- Overhead ceramic heaters and LED lighting
- o Digital thermostatic controller
- o Ticket strips on shelf and base
- Removable stainless steel dividers to allow for varied spacings



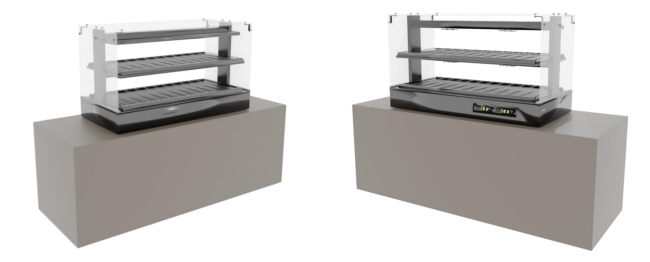


MODEL	CABINET			BENCH TOP SHELVING CUT OUT HOLE SIZE		OPERATING TEMP	SHELF	F DISPLAY FREQUENCY		POWER		CONNECTION POWER CORD 2200MM		VOLTAGE	PACKED FOR SHIPPING				
	LENGTH (MM)	DEPTH (MM)	HEIGHT (MM)	WEIGHT KG	W X D		DEG C	W X D	M²	Hz	KW 230V	AMP	NZ/AUS	UK 13 AMP	V	LENGTH (MM)	DEPTH (MM)	HEIGHT (MM)	WEIGHT KG
OTSHC12	1200	690	830	126	1174 X 666	1 + BASE	75-85	1060 X 525	1.11	50/60	2.1	9.0	3 PIN PLUG 15 AMP	3 PIN PLUG	220-240	1300	770	1000	133
OTSHC15	1500	690	830	158	1474 X 666	1 + BASE	75-85	1360 X 525	1.43	50/60	2.6	11.4	LEAD ONLY	LEAD ONLY	220-240	1600	770	1000	166
OTSHC18	1800	690	830	189	1774 X 666	1 + BASE	75-85	1660 X 525	1.74	50/60	3.9	16.7	LEAD ONLY	LEAD ONLY	220-240	1900	770	1000	200

# **OTSHC** INSTALLATION

#### **BENCHTOP WITH BASE**

The OTSHC comes with a base that allows it to sit on top of a bench



#### DROPPED INTO A BENCH

The base can be removed and the unit can be dropped into a cutout in a bench



### **OTSHC** INSTALLATION

#### CONTROLLER BOX MOVEMENT

The controller box is connected to the unit via a 1.5 metre long cable which allows for the box to be installed into a bench as well as attached to the base.



ENDER



Each OTSHC comes with a base with the controls installed into the base frame

With the base removed and the OTSHC dropped into a bench, the controls can be installed into the side of the bench

### **OTSHC** CONTROLLER BOX

### **CONTROLLER BOX**

The controller box features two sets of a controls and switches so that the base level and shelf level can be controlled separately.



