HEALTH CARE CATERING

JUNE 2023

cossiga

COSSIGA BENEFITS

- Improve the dining experience for ALL
- Safely display hot & cold food
- Improve overall food presentation
- Appealing to operators, patients, clients & visitors
- Reduction in energy costs with ceramic heated bases
- Environmentally friendly R290 Gas on cold units
- Offering custom finishes with vinyl wrapping
- 3 year conditional warranty
- Australia wide service and support

cossiga

CAFE SOLUTIONS FOR VISITORS AND FAMILIES













[•] Ceramic Heated Base with gantry lights and sneeze guard for use with any heat conductive container (Model LSCM2-FT)

READY MEALS TO GO - ASSISTED LIVING & STAFF



COSSIGA CATERING ANYWHERE







- Ceramic (non induction) heated bases DROP IN or Counter top
- Create a food service opportunity anywhere

cossiga TRAY LINE UP - EASY ACCESS



Cossiga Model DTGOR15 - STAINLESS STEEL (VINYL WRAPPING OPTIONAL)

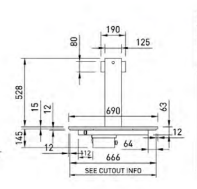


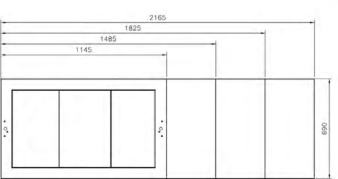
Cossiga Food display solutions - self serve or serve over

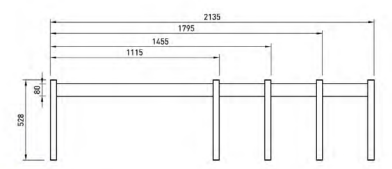


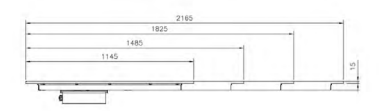
LSCM3 LSCM4 LSCM5 LSCM6

- O Ceramic Heated Glass
- Overhead Halogen Lamps with adjustable dimmer
- o Digital thermostatic controller
- Heat indicating LED lights









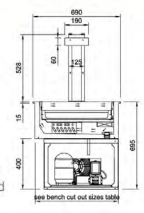
CABINET DIMENSIONS & SPECIFICATIONS

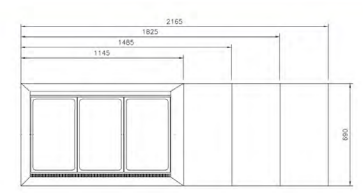
MODEL	CABINET			WEIGHT	BENCH TOP CUT OUT HOLE SIZE	TEMP RANGE	DISPLAY AREA	FREQUENCY	OPERATING CURRENT WITH LAMPS	OPERATING CURRENT NO LAMPS	POWER WITH LAMPS	CONNECTION ELECTRICAL POWER CORD 3000MM	VOLTAGE		PACKED FOR SHIPPING				
	LENGTH IMMI	DEPTH TMMI	HEIGHT TMMI			DEG C	M2		AMPS	AMPS	KW 230V	NZ/AUS/UK		LENGTH [MM]	DEPTH IMMI	HEIGHT [MM]	WEIGHT IKGT		
LSCM3	1145	690	555	65	1115x672	75-95	0.51	50/60 HZ	11.7	7.61	2.691	15 AMP LEAD ONLY	220-240V	1250	770	410	88		
LSCM4	1485	690	555	85	1455x672	75-95	0.68	50/60 HZ	15.7	10.25	3.611	20 AMP LEAD ONLY	220-240V	1590	770	410	107		
LSCM5	1825	690	555	97	1795x672	75-95	0.86	50/60 HZ	19.6	12.78	4.508	20 AMP LEAD ONLY	220-240V	1930	770	410	128		
LSCM6	2165	690	555	109	2135x672	75-95	1.04	50/60 HZ	23.5	15.32	5.405	30 AMP LEAD ONLY	220-240V	2270	770	410	140		
LSSC1	570	365	1.5	18	545 x 338	75-95		50/60 HZ		2.52	0.579	10 AMP 3 PIN PLUG	220-240V	680	420	165	20		

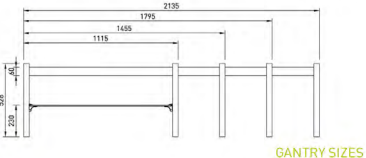


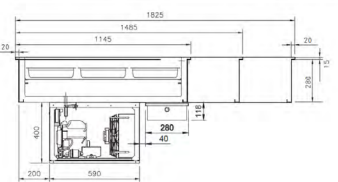
RF

- LSRF3 LSRF4 LSRF5 LSRF6
- o Deck forced refrigeration
- o Canopy LED light
- o Integral condenser
- Self evaporating
- Foam insulated double skin base
- o 65mm deep full size pan supplied









CABINET DIMENSIONS & SPECIFICATIONS

MODEL		CABINET	T		BENCH TOP CUT OUT HOLE SIZE	PANS	TEMP RANGE	REFRIGERANT	FREQUENCY	P0'	WER		ECTION POWER CORD DMM	VOLTAGE	PACKED FOR SHIPPING			
	LENGTH [MM]	DEPTH IMMI	HEIGHT [MM]	WEIGHT [KG]			DEG C				AMP5	NZ 10 AMP	UK 13 AMP		LENGTH IMM1		HEIGHT [MM]	WEIGH [KG]
LSRF3	1145	690	555	148	1125x670	3 x 1/1 65mm Gastro Pans	2-5	R290	50 HZ	0.92	4.5	3 PIN PLUG	3 PIN PLUG	220-240V	1250	770	1060	148
LSRF4	1485	690	555	175	1465x670	4 x 1/1 65mm Gastro Pans	2-5	R290	50 HZ	0.92	4.5	3 PIN PLUG	3 PIN PLUG	220-240V	1590	770	1060	175
LSRF5	1825	690	555	200	1805x670	5 x 1/1 65mm Gastro Pans	2-5	R290	50 HZ	0.92	4.8	3 PIN PLUG	3 PIN PLUG	220-240V	1930	770	1060	200
LSRF6	2165	690	555	240	2145x670	6 x 1/1 65mm Gastro Pans	2-5	R290	50 HZ	1.15	5.5	3 PIN PLUG	3 PIN PLUG	220-240V	2270	770	1060	250

COSSIGA HOSPITAL CATERING



Mobile trolley unit

Stainless steel trolley accommodates LSBM, LSRF LSCM models

- Lift off panels
- Fold down tray race
- Colour wrap options



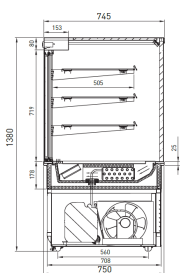


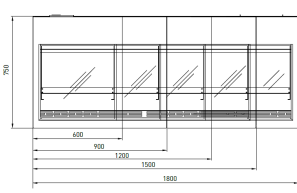
UNITSIZ	ES						
MODEL	LENGTH	HEIGHT	WIDTH FOLDED	WIDTH TRAY RACE UP	PACKAGING	PACKAGE SIZE L X W X H	WEIGHT
LSMT2	875 MM	825 MM	850 MM	1270 MM	CARDBOARD BOX WITH PALLET	1320 X 930 X 530	80
LSMT3	1215 MM	825 MM	850 MM	1270 MM	CARDBOARD BOX WITH PALLET	1320 X 930 X 530	100
LSMT4	1555 MM	825 MM	850 MM	1270 MM	CARDBOARD BOX WITH PALLET	1670 X 930 X 530	120
LSMT5	1895 MM	825 MM	850 MM	1270 MM	CARDBOARD BOX WITH PALLET	1320 X 930 X 530	140
LSMT6	2235 MM	825 MM	850 MM	1270 MM	CARDBOARD BOX WITH PALLET	2370 X 930 X 530	158



BTGRF6
BTGRF9
BTGRF12
BTGRF15
BTGRF18

- Heated double glazed glass top, sides and front
- Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors (RF6 Hinged)
- Solid front or sliding front doors
- Deck forced refrigeration
- Three adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- Integral condenser
 BTGRF18 solid front only





Rear intake and extract ventilation system

CABINET DIMENSIONS & SPECIFICATIONS

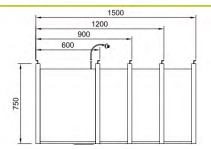
MODEL		CABINET		SHELVING	SHELVING	OPERATING TEMP	SHELF	BASE TRAY	TOTAL FOOD	DISPLAY M ²	INTERNAL VOLUME M ³	FREQUENCY	REFRIGERANT	POW	/ER	ELECTRIC	ECTION AL POWER 2200MM	VOLTAGE	PACKED FOR S		OR SHIPPIN	HIPPING	
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]																LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	WEIGHT	
BTGRF6 BTGRF6-SD	600	750	1380	175	3 + BASE	3-5	490 X 445	540 x510	86	0.92	0.29	50/60 HZ	R290	1.19	5.2	3 PIN PLUG	3 PIN PLUG	220- 240V	700	830	1550	180	
BTGRF9 BTGRF9-SD	900	750	1380	224	3 + BASE	3-5	790 X 445	840 x510	136	1.48	0.45	50/60 HZ	R290	1.11	4.8	3 PIN PLUG	3 PIN PLUG	220- 240V	1000	830	1550	235	
BTGRF12 BTGRF12-SD	1200	750	1380	273	3 + BASE	3-5	1090 X 445	1140 x 510	175	2.03	0.60	50/60 HZ	R290	1.27	5.5	3 PIN PLUG	3 PIN PLUG	220- 240V	1300	830	1550	279	
BTGRF15 BTGRF15-SD	1500	750	1380	329	3 + BASE	3-5	1390 X 445	1440 x 510	285	2.59	0.75	50/60 HZ	R290	1.91	8.3	3 PIN PLUG	3 PIN PLUG	220- 240V	1600	830	1550	337	
BTGRF18 BTGRF18-SD	1800	750	1380	380	3 x 2 + BASE	3-5	827 X 445	1740 x 510	325	3.14	0.91	50/60 HZ	R290	1.72	7.5	3 PIN PLUG	3 PIN PLUG	220- 240V	1900	830	1550	388	

• Freestanding cold, hot or ambient cabinets - can be made to look counter top by paneling the front

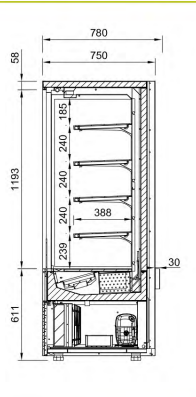


OR DTGOR6
DTGOR9
DTGOR12
DTGOR15

- Stainless steel construction
- Four adjustable shelves
- Ticket strips on shelves
- Shelf mounted air curtains
- Under shelf and canopy LED lights
- Pull down night blind
- Forced air circulation
- Integral condenser
- Removable front grill panel
- Roll in on castors
- o Climate class M1
- o Hinged front doors optional







CABINET DIMENSIONS & SPECIFICATIONS

MODEL		CABINET			SHELVING	OPERATING TEMP	SHELF	BASE TRAY	DISPLAY	REFRIGERANT		OPERATING CURRENT	ENERGY CONSUMPTION	CONNE ELECTRICAL POWI		VOLTAGE	PACKED FOR SHIPPING			
		DEPTH [MM]	HEIGHT [MM]			DEG C	WXD	WXD		TEMP CLASS M1		Kw/Amps		NZ/AUS 10 AMP					HEIGHT [MM]	
DTGOR6	600	780	1860	170	4 + BASE	-1 +5	486 X 386	520 x 453	0.98	R290	50/60 HZ	1.0 / 5.5 (PTC)	14.86	3 PIN PLUG	3 PIN PLUG	220-240V	700	830	2030	180
DTGOR9	900	780	1860	209	4 + BASE	-1 +5	786 X 386	820x 453	1.63	R290	50/60 HZ	0.84 / 4.0	14.05	3 PIN PLUG	3 PIN PLUG	220-240V	1,000	830	2030	219
DTGOR12	1200	780	1860	282	4 + BASE	-1 +5	1086 X 386	1120 x 453	2.18	R290	50/60 HZ	0.94 / 4.5	17.28	3 PIN PLUG	3 PIN PLUG	220-240V	1300	830	2030	292
DTGOR15	1500	780	1860	298	4 + BASE	-1 +5	1386 X 386	1420 x 453	2.78	R290	50/60 HZ	1.46 / 7.0	21,00	3 PIN PLUG	3 PIN PLUG	220-240V	1600	830	2030	308

FOOD DISPLAY SOLUTIONS

making food look great

Contact Andrew Sinclair - 0448 687 123 andrews@cossiga.com

cossiga