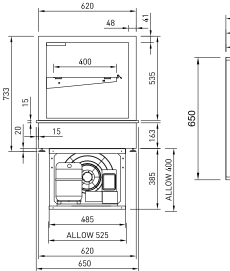
# cossiga

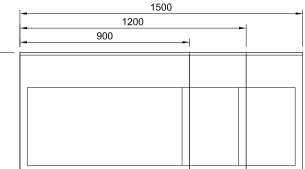
# GOG TOWER TOWER COUNTER SERIES



#### GOGRF9 GOGRF12 GOGRF15

- Double glazed, condensation free, glass on glass construction
- Sliding double glazed rear doors argon filled
- Deck forced refrigeration
- Double glazed with painted edges
- Adjustable glass shelf (additional shelf available)
- Ticket strips on shelf and deck
- Under shelf and canopy LED lights
- o Integral condenser, self evaporating



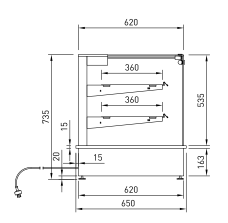


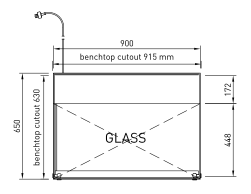




### GOGHT9

- Deck forced heating
- Single glazed glass with front tilting hinged glass
- Sliding glazed rear doors
- Deck forced heating
- Two adjustable shelves
- Ticket strips on shelf and deck
- Under shelf and canopy LED lights





# GOG TOWER TOWER COUNTER SERIES

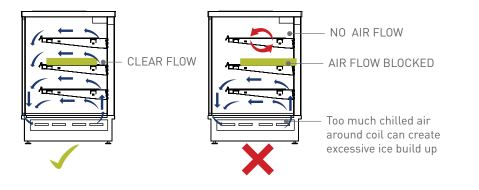
# cossiga

#### CABINET DIMENSIONS & SPECIFICATIONS

MODEL	CABINET			SHELVING	SHELVING	OPERATING TEMP	SHELF	BASE TRAY	TOTAL FOOD	DISPLAY M <sup>2</sup>	INTERNAL VOLUME M <sup>3</sup>			POWER		CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE	PACKED FOR SHIPPING			
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]																LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	WEIGHT
GOGRF9	900	650	733	142	1 + BASE	3-9	790 X 430	750 X 410	72	0.64	0.45	50/60 HZ	R290	1.10	4.6	3 PIN PLUG	3 PIN PLUG	220- 240V	1000	750	1255	149
GOGRF12	1200	650	733	170	1 + BASE	3-9	1090 X 430	1050 X 410	99	0.89	0.60	50/60 HZ	R290	1.10	4.7	3 PIN PLUG	3 PIN PLUG	220- 240V	1300	750	1255	177
GOGRF15	1500	650	733	195	1 + BASE	3-9	1390 X 430	1350 X 410	126	1.130	0.75	50/60 HZ	R290	1.11	4.8	3 PIN PLUG	3 PIN PLUG	220- 240V	1600	750	1255	202
GOGHT9	900	650	733	99	2+ BASE	68 -80	787 X 430	770 X 410	96	0.65	0.91	50/60 HZ	N/A	1.24	5.4	3 PIN PLUG	3 PIN PLUG	220- 240V	1000	750	1100	106

Maximum shelf load weight 15kg spread evenly

# GOG TOWER UNIT PLACEMENT GUIDE



#### **CORRECT AIRFLOW**

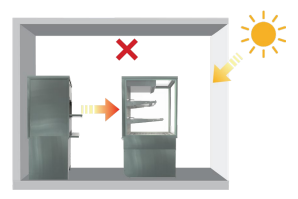
#### IN CORRECT AIRFLOW

- Blocked air flow will retard operation on both HOT and COLD units
- Ensure trays or plates are not blocking air flow at rear

#### Locations to avoid

- Close to shop front exterior
- In an outside location
- In direct sunlight

- In a high wind
- Near any source producing excessive heat
- Service units more frequently in dusty or polluted areas

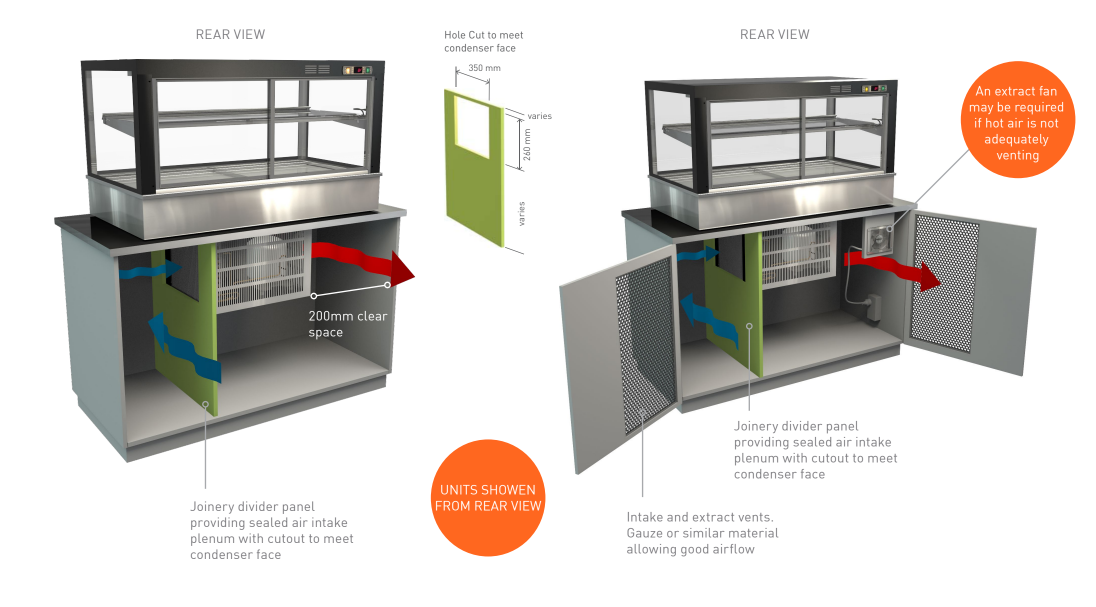


#### **Environmental conditions**

Heat from other equipment and natural conditions, such as direct sunlight straight on units, can cause cooling to fail and overload compressor

# GOG TOWER JOINERY AIRFLOW CONSIDERATIONS

# cossiga



### Ideal configuration cabinet open at rear

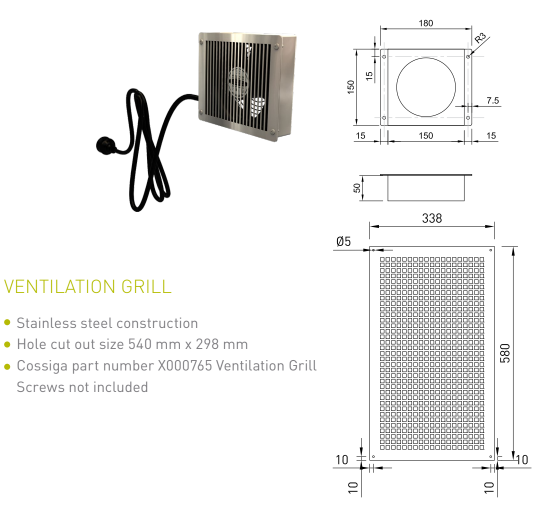
### Cabinet with vented rear doors

# GOG TOWER GOG - EXTRACTION FAN - VENTILATION GRILL

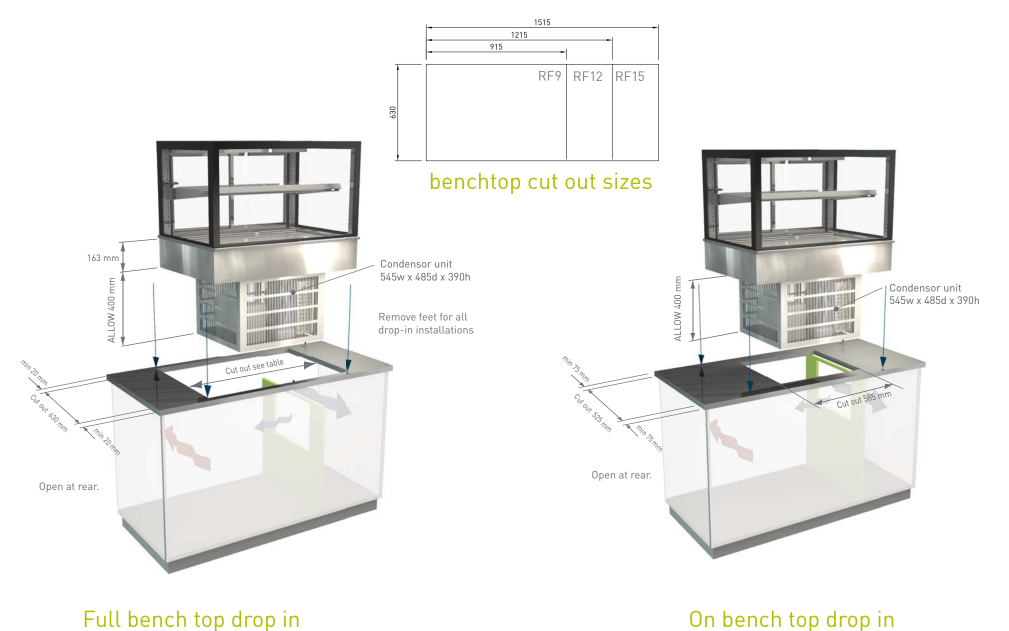


### EXTRACTION FAN

- Extract hot air from box joinery
- Fan and power cable supplied, screw fixed to joinery
- Electrical power cord 2000mm 3 pin 10 amp 1 phase socket required
- Fan 230v ~ 50Hz 60Hz 19 Watt in stainless steel case
- Cossiga part number X000611 Extraction Fan



# GOG TOWER GOG DROP IN COUNTER CUT OUT DETAILS



#### THESE UNITS ARE HEAVY AND REQUIRE LIFTING INTO BENCH TOPS



<sup>↓</sup>LIFT TO BENCH AND REST

PROTECT BENCHTOP <sup>▷</sup>





#### **♦** REMOVE

To reduce weight remove

- All doors
- Shelving
- Base plates

#### ▶ PLAN AHEAD

- Have plenty of labour on hand
- Use a mechanical lifting device optional
- Check bench top hole measurement
- Ensure enough clear depth in cabinet work
- Protect bench top with a mat or similar
- Pre-adjust unit feet if needed

All accepted local safety work wear and standards should be adhered to with a safety programme developed before undertaking of this kind of lifting work

