BTG OR6 TOWER SERIES

cossiga



PRODUCT FEATURES

- Open front •
- Stainless steel hinged rear door
- Deck forced refrigeration •
- Double glazed glass ends •
- Two adjustable glass shelves •
- Ticket strips on shelves and base •
- Under shelf and canopy LED lights •

600

GLASS

Pull down night blind •

750

CABINET DIMENSIONS & SPECIFICATIONS Refriger									Refrigerate	d 4 ^{° factory set point}
Model		Cabinet		Shelving no.	SHELVES SIZE				Total food units	Display m2
	Length mm	Depth mm	Height mm		TOP	2ND	3RD	BASE(WXD)	100 X 100	
BTGOR6	600	750	1380	2+BASE	490X290	490X380	NA	545X515	55	

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

Refrigerant	Operating Current	Connection	Voltage
			50/60 Hertz
R134A	3.3 Amp	10amp 3 pin plug	240V

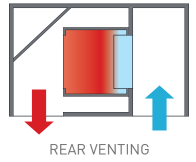
ELECTRICAL POWER

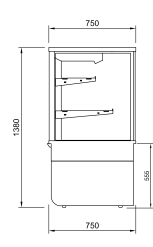
Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required Maximum ambient operating temperature 25°C @ RH 55

Maximum shelf load weight 15kg spread evenly

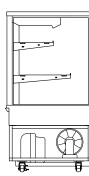
All units rear venting

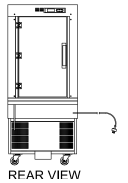
CUSTOMER SIDE











Download C.A.D models or contact us on COSSIGA.COM

BTG OR9 TOWER SERIES

cossiga



PRODUCT FEATURES

- Open front •
- Stainless steel hinged rear doors
- Deck forced refrigeration •
- Double glazed glass ends •
- Two adjustable glass shelves •
- Ticket strips on shelves and base •
- Under shelf and canopy LED lights •
- Pull down night blind •
- Integral condenser

CABINET DIMENSIONS & SPECIFICATIONS							Refrigerate	d 4 ⁰ factory set point		
Model		Cabinet		Shelving no.		SHEL	/ES SIZE		Total food units	Display m2
	Length mm	Depth mm	Height mm		TOP	2ND	3RD	BASE(WXD)	100 X 100	
BTGOR9	900	750	1380	2+BASE	790X290	790X380	NA	845X515	114	

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

Refrigerant	Operating Current	Connection	Voltage
			50/60 Hertz
R134A	3.7 Amp	10amp 3 pin plug	240V

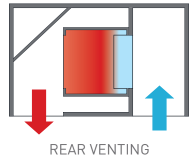
ELECTRICAL POWER

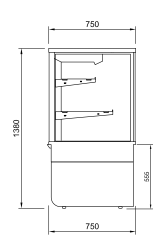
Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required Maximum ambient operating temperature 25°C @ RH 55

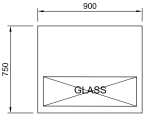
Maximum shelf load weight 15kg spread evenly

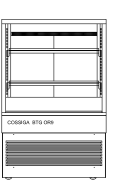
All units rear venting

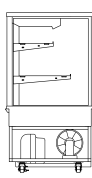
CUSTOMER SIDE

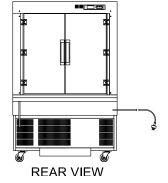












BTG OR12 TOWER SERIES

cossiga



PRODUCT FEATURES

- Open front
- Stainless steel hinged rear doors
- Deck forced refrigeration
- Double glazed glass ends
- Two adjustable glass shelves
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- Pull down night blind
- Integral condenser

CABINET DIMENSIONS & SPECIFICATIONS Refrige									Refrigerated	4 ⁰ factory set point
Model		Cabinet		Shelving no.		SHELVES SIZE			Total food units	Display m2
	Length mm	Depth mm	Height mm		TOP	2ND	3RD	BASE(WXD)	100 X 100	
BTGOR12	1200	750	1380	2+BASE	1090 X 290	1090 X 380	NA	1145 X 515	123	

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

Refrigerant	Operating Current	Connection	Voltage	
			50/60 Hertz	
R134A	5.4 Amp	10amp 3 pin plug	240V	

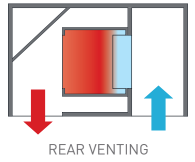
ELECTRICAL POWER

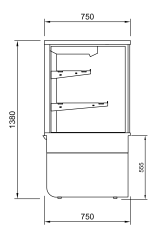
Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required Maximum ambient operating temperature 25°C @ RH 55

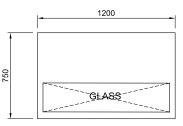
Maximum shelf load weight 15kg spread evenly

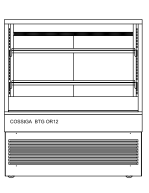
All units rear venting

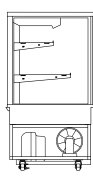
CUSTOMER SIDE

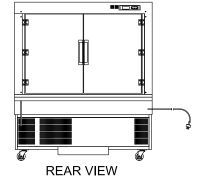












BTG OR15 TOWER SERIES

cossiga



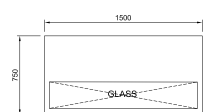
PRODUCT FEATURES

- Open front
- Stainless steel hinged rear doors
- Deck forced refrigeration
- Double glazed glass ends
- Two adjustable glass shelves
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- Pull down night blind
- Integral condenser

CABINET DIMENSIONS & SPECIFICATIONS								Refrigerate	d 4 ⁰ factory set point	
Model		Cabinet		Shelving no.	SHELVES SIZE				Total food units	Display m2
	Length mm	Depth mm	Height mm		ТОР	2ND	3RD	BASE(WXD)	100 X 100	
BTGOR15	1500	750	1380	2+BASE	1390X290	1390X380	NA	1445 X 515	168	

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

Refrigerant	Operating Current	Connection	Voltage	
			50/60 Hertz	
R134A	6.5 Amp	10amp 3 pin plug	240V	



ELECTRICAL POWER

Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required Maximum ambient operating temperature 25°C @ RH 55

Maximum shelf load weight 15kg spread evenly

All units rear venting

CUSTOMER SIDE

