STG BM9 TOWER COUNTER SERIES

cossiga



PRODUCT FEATURES

- Sliding doors front and rear Overhead halogen lights Wet / dry element in base Single glazed glass •
- •
- •
- Solid glass front optional •

CABINET DIMENSIONS & SPECIFICATIONS Bain Marie								
Model	Cabinet			Shelving no.	Operating Current	Connection	Voltage	
	Length mm	Depth mm	Height mm				50/60 Hertz	
STGBM9	900	650	920	4 x 1/2 - 65mm Gastro Pans	9.9 Amp	15 amp 3 pin plug	240V	

* prior to installation see, installation guidelines, ventillation requirements and drainage options documents

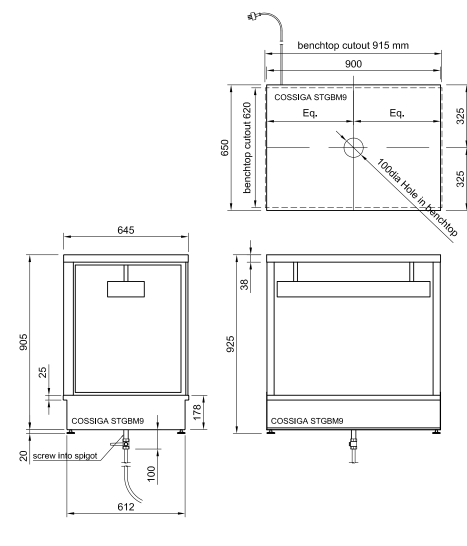
ELECTRICAL POWER

Electrical power cord 2200mm 1 phase connection required. Unit must be hard wired on site to isolation switch.

WATER DRAINAGE

Drain pipe centred below unit Screw on stop cock valve to flexible hose

Water filled manually



STG BM12 TOWER COUNTER SERIES

cossiga



PRODUCT FEATURES

- Sliding doors front and rear Overhead halogen lights Wet / dry element in base Single glazed glass •
- •
- •
- Solid glass front optional •

CABINET DIMENSIONS & SPECIFICATIONS Bain Marie								
Model	Cabinet			Shelving no.	Operating Current	Connection	Voltage	
	Length mm	Depth mm	Height mm				50/60 Hertz	
STGBM12	1200	650	920	6 x 1/2 - 65mm Gastro Pans	11 Amp	15 amp lead only	240V	

* prior to installation see, installation guidelines, ventillation requirements and drainage options documents

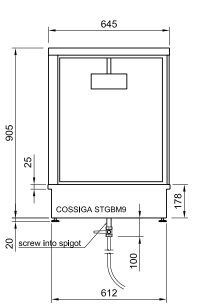
ELECTRICAL POWER

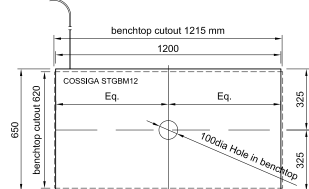
Electrical power cord 2200mm 1 phase connection required. Unit must be hard wired on site to isolation switch.

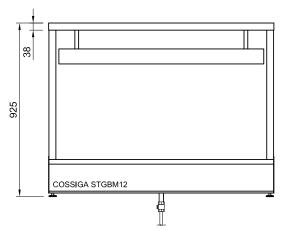
WATER DRAINAGE

Drain pipe centred below unit Screw on stop cock valve to flexible hose

Water filled manually







STG BM15 TOWER COUNTER SERIES

cossiga



PRODUCT FEATURES

- Sliding doors front and rear Overhead halogen lights Wet / dry element in base Single glazed glass •
- •
- •
- Solid glass front optional •

CABINET DIMENSIONS & SPECIFICATIONS Bain Marie									
Model	Cabinet			Shelving no.	Operating Current	Connection	Voltage		
	Length mm	Depth mm	Height mm				50/60 Hertz		
STGBM15	1500	650	920	8 x 1/2 - 65mm Gastro Pans	15 Amp	20 amp lead only	240V		

* prior to installation see, installation guidelines, ventillation requirements and drainage options documents

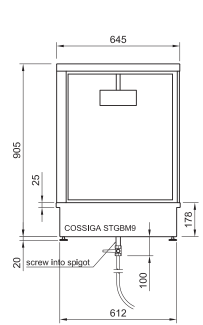
ELECTRICAL POWER

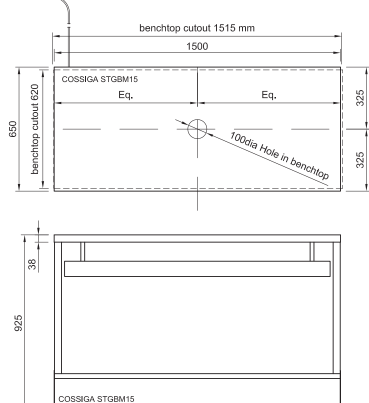
Electrical power cord 2200mm 1 phase connection required. Unit must be hard wired on site to isolation switch.

WATER DRAINAGE

Drain pipe centred below unit Screw on stop cock valve to flexible hose

Water filled manually





đ