

# PRODUCT FEATURES

- Sliding doors front and rear Overhead halogen lights Wet / dry element in base

- Single glazed glass

#F

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-SD	900	650	920	4 x 1/2 - 65mm Gastro Pans	9.9 Amp	15 amp 3 pin plug	240V

<sup>\*</sup> prior to installation see, installation guidelines, ventilation requirements and drainage options documents

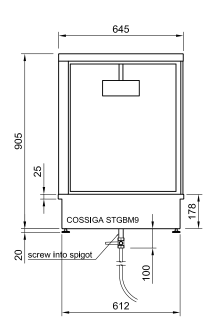
#### **ELECTRICAL POWER**

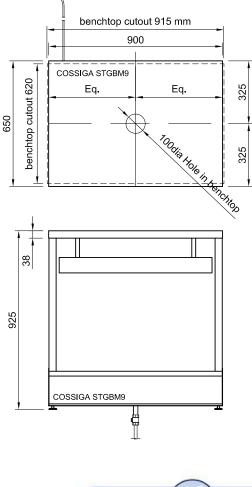
Electrical power cord 2200mm 1 phase connection required. Unit must be hard wired on site to isolation switch.

#### WATER DRAINAGE

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

Water filled manually





# 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
TGBM12-SD	1200	650	920	6 x 1/2 - 65mm Gastro Pans	11 Amp	15 amp lead only	240V

<sup>\*</sup> prior to installation see, installation guidelines, ventilation requirements and drainage options documents

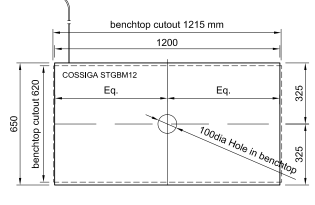
#### **ELECTRICAL POWER**

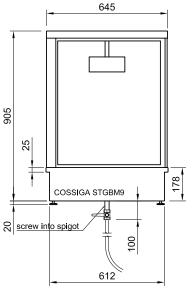
Electrical power cord 2200mm 1 phase connection required. Unit must be hard wired on site to isolation switch.

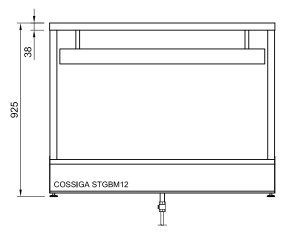
#### WATER DRAINAGE

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

Water filled manually









# 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-SD	1500	650	920	8 x 1/2 - 65mm Gastro Pans	15 Amp	20 amp lead only	240V

<sup>\*</sup> prior to installation see, installation guidelines, ventilation 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

