# cossiga



## PRODUCT FEATURES

- Dual purpose used wet or dry
- Auto fill
- Wet elements
- Overhead halogen lights
- 65mm deep full size pans supplied
- Glass supplied separately \*

UNIT DIMENSIONS & SPECIFICATIONS BAIN MARIE 75									75° factory set point
Model	Cabinet			bench cut out hole size	Pans	water fill litres	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm						50/60 Hertz
LSBM5	1825	690	555	1805x670	5 x 1/1 65mm Gastro Pans	93	25 Amp	30 amp lead only	240V

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

### \* GLASS AND GANTRY OPTIONS

When ordering a LS unit select the gantry glass type you require from the GLASS OPTIONS page in this document.

#### **ELECTRICAL POWER**

Electrical power cord 3000mm 1 phase connection required.

Unit can be hard wired to isolation switch or fitted with suitable heavy duty plug such as PDL 56 series or Commando style plug.

#### WATER DRAINAGE

Screw on stop cock valve drain pipe Ideally drain connected to waste.

Overflow flexible waste pipe 19mm dia.1000 mm length from valve must be connected to waste.

#### **GASTRO PANS**

Units supplied with 1/1 pans at 65mm deep, max pan depth is 100mm





