LSBM-NG LINEAR SERIES

cossiga

UNIT DIMENSIONS & SPECIFICATION

BAIN MARIE 75° factory set point

Model	Cabinet			Bench cut out hole size	Heating	Water fill liters	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm						50/60 Hertz
LSBM2-NG	805	690	555	785x670	2 x 1/1 65mm Gastro Pans	39	10 Amp	15 amp lead only	240V
LSBM3-NG	1145	690	555	1125x670	3 x 1/1 65mm Gastro Pans	57	15 Amp	20 amp lead only	240V
LSBM4-NG	1485	690	555	1465x670	4 x 1/1 65mm Gastro Pans	75	20 Amp	30 amp lead only	240V
LSBM5-NG	1825	690	555	1805x670	5 x 1/1 65mm Gastro Pans	93	25 Amp	30 amp lead only	240V
LSBM6-NG	2165	690	555	2145x670	6 x 1/1 65mm Gastro Pans	113	30 Amp	40 amp lead only	240V

^{*} prior to installation see, installation guidelines, ventilation requirements and drainage options documents

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.

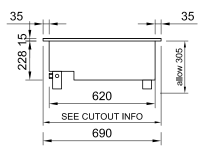
WATER DRAINAGE

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.

LSBM LEFT SIDE ELEVATION



PRODUCT FEATURES

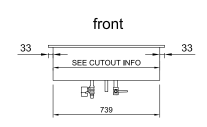
- Duel purpose used wet or dry
- Auto fill
- Wet elements
- Over halogen lights
- 65mm deep full size pan supplied
- Glass supplied separately

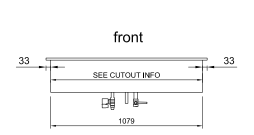
GASTRO PANS

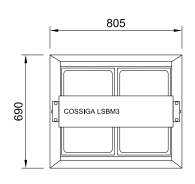
Units supplied with 1/1 pans at 65mm deep, max pan depth is 100mm

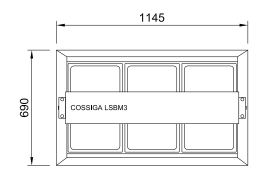


LSBM2-NG



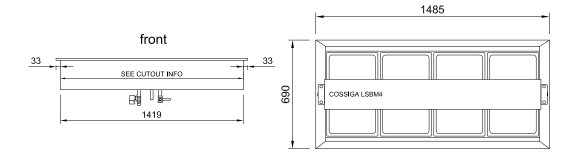






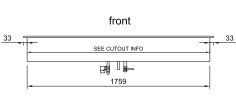


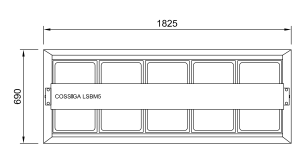




LSBM4-NG

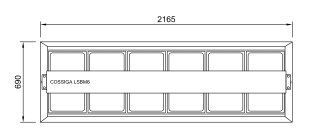






LSBM5-NG





LSBM6-NG

UNIT DIMENSIONS & SPECIFICATION

BAIN MARIE 75° factory set point

Cabinet			Bench cut out hole size	Heating	Water fill liters	Operating Current	Connection	Voltage
Length mm	Depth mm	Height mm						50/60 Hertz
805	690	555	785x670	2 x 1/1 65mm Gastro Pans	39	10 Amp	15 amp lead only	240V
1145	690	555	1125x670	3 x 1/1 65mm Gastro Pans	57	15 Amp	20 amp lead only	240V
1485	690	555	1465x670	4 x 1/1 65mm Gastro Pans	75	20 Amp	30 amp lead only	240V
1825	690	555	1805x670	5 x 1/1 65mm Gastro Pans	93	25 Amp	30 amp lead only	240V
2165	690	555	2145x670	6 x 1/1 65mm Gastro Pans	113	30 Amp	40 amp lead only	240V
	805 1145 1485 1825	Length mm 805 690 1145 690 1485 690 1825 690	Length mm Depth mm Height mm 805 690 555 1145 690 555 1485 690 555 1825 690 555	Length mm Depth mm Height mm 805 690 555 785x670 1145 690 555 1125x670 1485 690 555 1465x670 1825 690 555 1805x670	Length mm Depth mm Height mm Height mm 805 690 555 785x670 65mm Gastro Pans 1145 690 555 1125x670 3 x 1/1 65mm Gastro Pans 1485 690 555 1465x670 65mm Gastro Pans 1825 690 555 1805x670 5 x 1/1 65mm Gastro Pans 2145 490 555 2145x470 6 x 1/1	Length mm Depth mm Height mm 2 x 1/1 65mm Gastro Pans 39 1145 690 555 785x670 65mm Gastro Pans 57 1485 690 555 1125x670 65mm Gastro Pans 57 1485 690 555 1465x670 65mm Gastro Pans 75 1825 690 555 1805x670 65mm Gastro Pans 93 2145 490 555 2145x470 6 x 1/1 113	Length mm Depth mm Height mm 2 x 1/1 65mm Gastro Pans 39 10 Amp 1145 690 555 785x670 3 x 1/1 65mm Gastro Pans 57 15 Amp 1485 690 555 1465x670 4 x 1/1 65mm Gastro Pans 75 20 Amp 1825 690 555 1805x670 5 x 1/1 65mm Gastro Pans 93 25 Amp 2145 490 555 2145x470 6 x 1/1 113 20 Amp	Length mm Depth mm Height mm Current Current Connection 805 690 555 785x670 65mm Gastro Pans 39 10 Amp 15 amp lead only 1145 690 555 1125x670 65mm Gastro Pans 57 15 Amp 20 amp lead only 1485 690 555 1465x670 65mm Gastro Pans 75 20 Amp 30 amp lead only 1825 690 555 1805x670 65mm Gastro Pans 93 25 Amp 30 amp lead only

 $[^]st$ prior to installation see, installation guidelines, ventilation requirements and drainage options documents

ELECTRICAL POWER

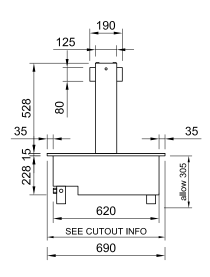
Electrical power cord 3000mm 1 phase connection required.

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.

LSBM LEFT SIDE ELEVATION



PRODUCT FEATURES

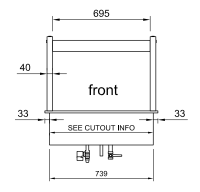
- Duel purpose used wet or dry
- Auto fill
- Wet elements
- Over halogen lights
- 65mm deep full size pan supplied
- Glass supplied separately

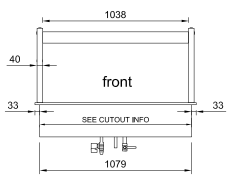
GASTRO PANS

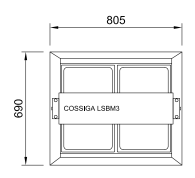
Units supplied with 1/1 pans at 65mm deep, max pan depth is 100mm

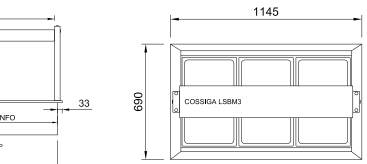


LSBM2





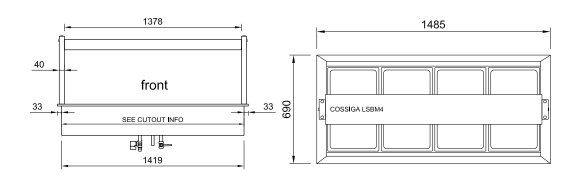




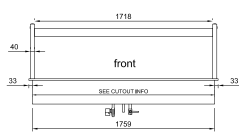


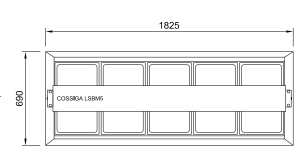
LSBM3



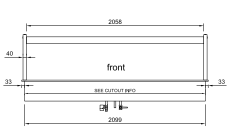


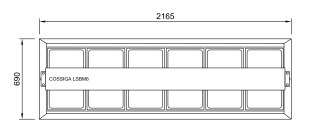












cossiga

UNIT DIMENSIONS & SPECIFICATION

BAIN MARIE 75° factory set point

Model	Cabinet			Bench cut out hole size	Heating	Water fill liters	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm						50/60 Hertz
LSBM2-FT	805	690	555	785x670	2 x 1/1 65mm Gastro Pans	39	10 Amp	15 amp lead only	240V
LSBM3-FT	1145	690	555	1125x670	3 x 1/1 65mm Gastro Pans	57	15 Amp	20 amp lead only	240V
LSBM4-FT	1485	690	555	1465x670	4 x 1/1 65mm Gastro Pans	75	20 Amp	30 amp lead only	240V
LSBM5-FT	1825	690	555	1805x670	5 x 1/1 65mm Gastro Pans	93	25 Amp	30 amp lead only	240V
LSBM6-FT	2165	690	555	2145x670	6 x 1/1 65mm Gastro Pans	113	30 Amp	40 amp lead only	240V

prior to installation see, installation guidelines, ventilation requirements and drainage options documents •

ELECTRICAL POWER

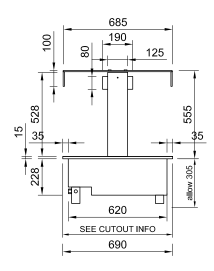
Electrical power cord 3000mm 1 phase connection required.

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.

LSBM LEFT SIDE ELEVATION



PRODUCT FEATURES

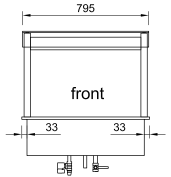
- Duel purpose used wet or dry
- Auto fill
- Wet elements
- Over halogen lights
- 65mm deep full size pan supplied
- Glass supplied separately

GASTRO PANS

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

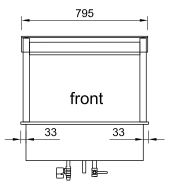


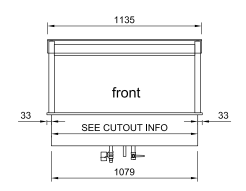
LSBM2-FT

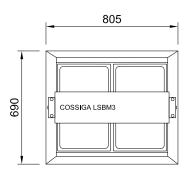


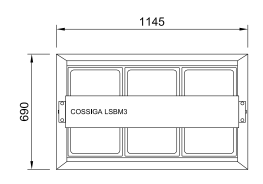


LSBM3-FT



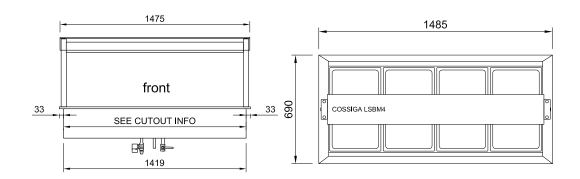






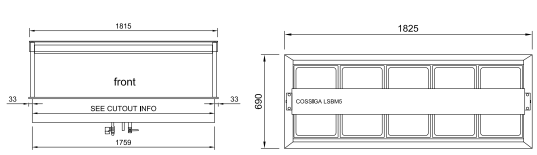


LSBM4-FT



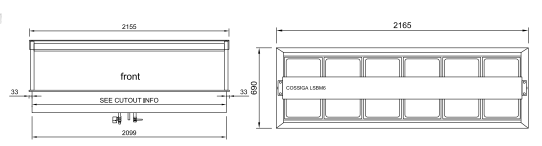


LSBM5-FT





LSBM6-FT



UNIT DIMENSIONS & SPECIFICATION

BAIN MARIE 75° factory set point

Model		Cabinet		Bench cut out hole size	Heating	Water fill liters	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm						50/60 Hertz
LSBM2-FS	805	690	555	785x670	2 x 1/1 65mm Gastro Pans	39	10 Amp	15 amp lead only	240V
LSBM3-FS	1145	690	555	1125x670	3 x 1/1 65mm Gastro Pans	57	15 Amp	20 amp lead only	240V
LSBM4-FS	1485	690	555	1465x670	4 x 1/1 65mm Gastro Pans	75	20 Amp	30 amp lead only	240V
LSBM5-FS	1825	690	555	1805x670	5 x 1/1 65mm Gastro Pans	93	25 Amp	30 amp lead only	240V
LSBM6 -FS	2165	690	555	2145x670	6 x 1/1 65mm Gastro Pans	113	30 Amp	40 amp lead only	240V
1									

^{*} prior to installation see, installation guidelines, ventilation requirements and drainage options documents

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.

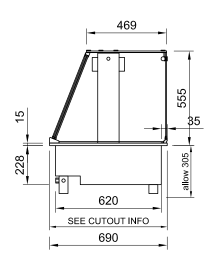
WATER DRAINAGE

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.

LSBM LEFT SIDE ELEVATION



PRODUCT FEATURES

- Duel purpose used wet or dry
- Auto fill
- Wet elements
- Over halogen lights
- 65mm deep full size pan supplied
- Glass supplied separately

GASTRO PANS

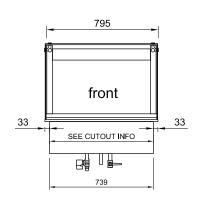
Units supplied with 1/1 pans at 65mm deep, max pan depth is 100mm

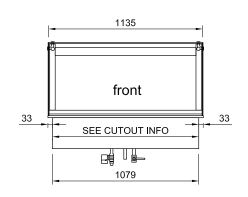


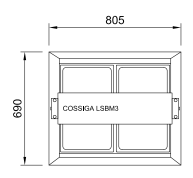
LSBM2-FT

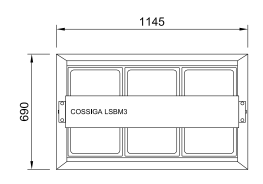


ASSEMBLY REQUIRED

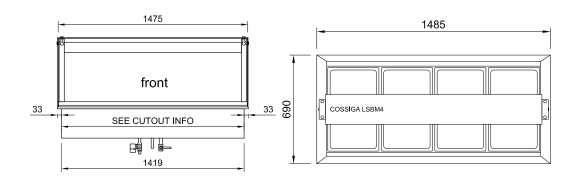






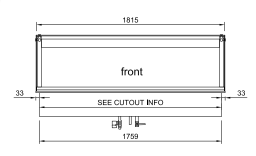


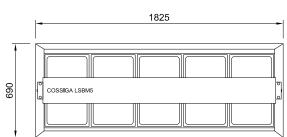














LSBM6-FT



front SEE CUTOUT INFO B

