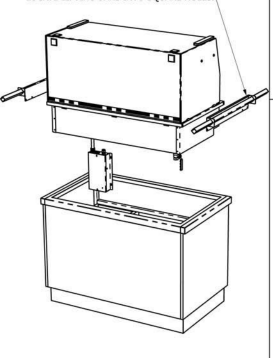


## A) WORKTOP CUT-OUT

Model Ref.	Worktop Size		Model Weight
	Length	Width	(in Kg)
KHBMW2 + KAS2	795	650	54
KHBMW3 + KAS3	1145	650	69
KHBMW4 + KAS4	1495	650	81
KHBMW5 + KAS5	1845	650	95
KHBMW6 + KAS6	2195	650	109

FIX LIFTING BRACKETS TO FRAME END FLANGES USING SCREWS ALREADY IN FLANGES, THEN LOCATE LIFTING BARS INTO SQUARE HOLES.



FRONT ISOMETRIC (CUSTOMER SIDE)

## B) LOCATING OF CONTROL BOX

C) FITTING INTO COUNTER WORKTOP

SILICON SEAL AROUND DISPLAY

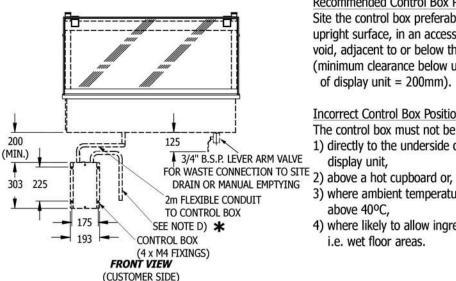
FLANGE TO COUNTER WORKTOP

REMOVABLE FASCIA PANEL

LIFT-OFF SERVICE COVER

OR HINGED DOOR

(BY OTHERS)



REMOVE LIFTING BRACKETS

AFTER FITTING AND REPLACE

REAR ISOMETRIC

ABOVE SHELVING

(OPERATOR SIDE)

SCREWS INTO FRAME

**END FLANGES** 

CONTROL BOX

SEE NOTES ABOVE

FOR POSITIONING

Recommended Control Box Positioning Site the control box preferably to an upright surface, in an accessible service void, adjacent to or below the display unit (minimum clearance below underside of display unit = 200mm).

Incorrect Control Box Positioning The control box must not be located

- 1) directly to the underside of the display unit,
- 3) where ambient temperature is above 40°C,
- 4) where likely to allow ingress of water i.e. wet floor areas.

REAR ISOMETRIC

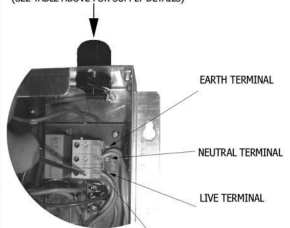
ABOVE HOT CUPBOARD

(OPERATOR SIDE)

## \* D) FOR MODELS ABOVE 3kW INCOMING ELECTRICAL SUPPLY DETAILS

Model Ref.	Current	Voltage	Power
KHBMW3 + KAS3	16A	230V	3.2kW
KHBMW4 + KAS4	20A	230V	4.2kW
KHBMW5 + KAS5	32A	230V	5.3kW
KHBMW6 + KAS6	32A	230V	6.3kW

INCOMING ELECTRICAL SUPPLY (SEE TABLE ABOVE FOR SUPPLY DETAILS)



CLOSE-UP OF INCOMING WIRING DETAIL

INSIDE LAYOUT OF CONTROL BOX





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