



Instruction Manual

FREESTANDING ELECTRICAL HOTPLATE



AH860

Version 1

CONTENTS

Product Features	2
Specifications	2
Parts Included	2
Safety Instructions	2
Cleaning & Maintenance	3
Installation	3
Electrical Connection	4
General Information	4
Control Layout	5
Cooking/Heating Zones	5
Operation	6
Workstation Layout	6
Safety	7
Troubleshooting	7
Thermal Cut-outs	8
Compliance	8
Spare Parts	9
Circuit Diagram	10
Exploded Views	171
Warranty	17

PRODUCT FEATURES

- High Temperature Capacity
- Durable Stainless Steel Elements
- 12mm Steel Hotplate
- Adjustable Legs & Rear Castors
- Easy Cleaning Grease Over-Spill Box

SPECIFICATIONS

Model	Power (400VAC)	Size (mm)			Kg
		W	D	H	
AH860	10.5KW	590	855	1075	100

PARTS INCLUDED

- Electrical Hotplate/Grill (AH860)
- Instruction Manual

Any damage to the machine as a result of freight must be reported to the Freight Company and to the agent responsible for the despatch of machine within 24 hours of receipt. No claims will be accepted after this period.

SAFETY INSTRUCTIONS

Read all Instructions and safety warnings prior to use. Keep user manual for future reference.

Service and repair should only be performed by qualified technicians who have read and understood this manual.

Personnel must be trained prior to operating this appliance.

This product is suitable for commercial use only.

This machine should not be operated by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning the safe use of the appliance by a person responsible for their safety.

Keep out of reach from children.

Avoid contact with the exterior of this machine as surfaces can get hot.

Do not position appliances where hot surfaces may be accidentally touched.

The machine should be disconnected from all power and allowed to cool before cleaning or servicing.

Regularly inspect the supply cord/plug and discontinue use immediately if damage is found. Return to manufacturer or authorised repairer for repair prior to use.

This machine contains no user-serviceable parts. Austheat®, one of our agents, or a similarly qualified person(s) should carry out repairs.

Keep cord away from heated surfaces.

Do not remove any cover panels from the machine.

Austheat® will not accept liability if:

- Non-authorized personnel have tampered with the machine
- The instructions in this manual have not been followed
- Non-original spare parts are used
- There is any damage to the unit

These units should NOT be left unattended during operation.

During use, these units heat up and can cause damage or bodily harm if not operated correctly. Ensure proper signage is in place to reduce the risk of any hazards.

CLEANING & MAINTENANCE



Disconnect from power and allow to cool before cleaning.

CAUTION: Steel cutting processes used in the construction of this machine can result in sharp edges. Avoid contact with sharp edges during cleaning and maintenance.

Do **not** clean with the use of a water jet or immerse in water.

Do **not** use caustic or abrasive cleaning products as they will damage the machine.

Empty/clean grease box regularly

Regular cleaning will prevent a build-up of oils and keep the machine looking new.

No part of this machine (with the exception of the grease box) should be immersed in water.

Wipe all surfaces of the machine with warm soapy water using a damp non-abrasive cloth.

WARNING: Some cleaning agents can damage stainless steel or the polycarbonates/plastics

used in switches and pilot lights. Only ever use soapy water as a cleaning agent.

Ensure the unit is switched off and disconnected before any servicing or inspection is carried out.

Servicing and maintenance should only be carried out by a qualified technician. It is recommended that inspections be carried out annually to ensure the appliance is in line with changing standards.

INSTALLATION

Remove all packaging materials, tape, and any protective plastic from the machine. Remove any glue residue from the protective plastic or tape using citrus cleaner.

Place the product on a firm, level surface in the desired position. Do not install within 300mm of flammable materials. The AH860 has a rear spacer to set a minimum distance from non-flammable walls that must never be removed or modified.

A minimum distance of 500mm above the cooking plate must be kept clear of any obstruction. Do **not** obstruct or in any way close off the front of the machine.

Install at least 100mm from materials and have a 100mm air gap at the front & rear of the unit. If the unit is used near combustible material, common sense should be applied to deem sufficient distancing.

Consult national standards that outline the positioning, spacing and ventilation before installation.

If this appliance is located in a row of appliances (e.g. Austheat® Fryer), ensure that adjacent machines do not restrict air flow. Failure to provide adequate air flow could result in the tripping of the thermal protective circuits within the unit.

Consideration should be given to securing the unit or limiting mobility if the unit is hard-wired.

Consult appropriate standards to ensure compliance with all requirements.

We recommend the use of an RCD (Residual Current Device) rated at **no less than 30mA** for circuit protection. If an RCD is used to protect multiple appliances, ensure the RCD is appropriately rated so as to allow up to 30mA leakage current for this unit.

CAUTION: Do not attach any other items, machines or brackets to these units as any such alterations may change the thermal properties or safety aspects of these machines and will void any warranty.

CAUTION: In order to avoid inadvertent re-setting of the internal thermal cut-outs, ensure the appliance is not wired through an external switching devices (such as a timer), or any device that is regularly switched on and off by the utility.

ELECTRICAL CONNECTION

Before connecting the machine to the power supply, ensure that **all** switches are in the OFF position.

A licensed electrician must install this unit to comply with national installation codes and regulations. Means for disconnection from supply must be incorporated in the fixed wiring in accordance with the wiring rules.



WARNING: UNIT MUST BE EARTHED

We also advise that this unit, and any other stationary appliances, be connected to a equipotential bonding grid to eliminate any differences in electrical potential within the kitchen,



WARNING: If the electrical mains supply cabling is damaged, the machine must not be used until a qualified person has replaced the cabling and deemed the machine to be functioning properly.

There are two main supply connection points in the unit. The first is through the lower back panel at the rear of the unit. The second connection point is through the base of the machine at the rear. Both connection points have three choices of holes for the cable to pass through. Protection must be given to the mains cables if they are positioned such that they can contact the hot surfaces of the unit. **A suitable cable gland is required for the cable to pass through.**

Each hotplate must be connected to an adequately protected power supply and an **isolation switch mounted adjacent to, but not behind the Hotplate.** This switch must be clearly marked and readily accessible in case of fire.

GENERAL INFORMATION

This appliance is designed as a floor mounted unit. The controls are located along the front display panel with the primary ON/OFF switch located on the lower control panel.

These units generate an extreme amount of heat, which has the capacity to adversely affect some components within the machine. To prevent any damage, and to provide an air curtain along the grease box guide assembly and upper display panel, these units are fitted with internal fans.

In the event of a failure of an internal fan, a safety thermostat will operate and cut power to the machine, the result being a sudden loss of power (pilot lights will no longer be lit).

If such a shutdown occurs, leave the unit to cool for 30 minutes and turn the unit off and back on. This electrical reset will allow the unit to begin operating again. If the unit shuts down a second time this is confirmation that the unit is overheating and you should call Austheat® or your local electrician for service.

A strong Pest-Eradication program should be in place in any kitchen before installing this or any similar machines.



WARNING: pouring cold water onto a hot plate will cause spitting and may result in damage to the plate.

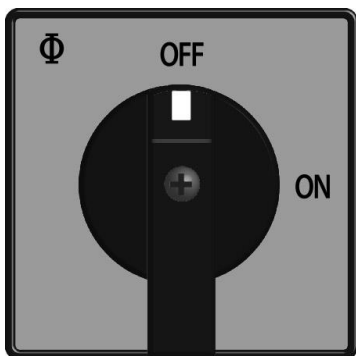
If required, the unit can be moved by lifting from underneath the front, just above the door, and pulling it along on the rear castors.

CONTROL LAYOUT

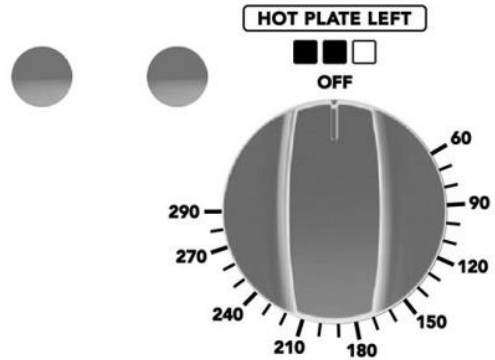
This appliance utilises a hotplate that is able to heat either the left side, right side or both sides during operation. The three elements heating the hotplate are split so that the left thermostat controls the 2 left elements, and the right thermostat controls the element on the right hand side.

Both thermostats have a maximum temperature of 290°C as seen below.

The primary ON/OFF switch is located on the lower control panel which, when turned in the "ON" position, will illuminate the green pilot light located on the upper display panel and signal that the unit is operational.

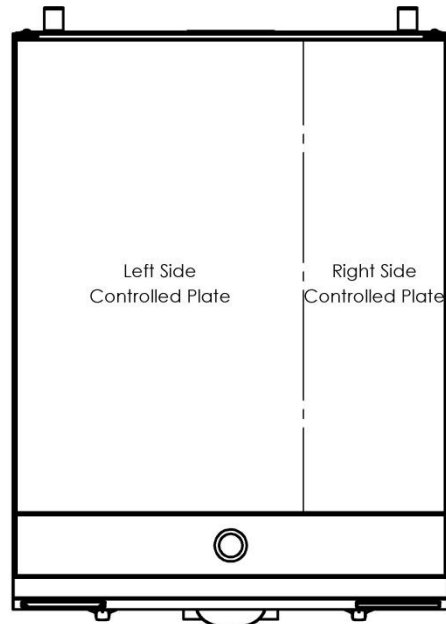


While the green pilot light will be constantly illuminated during operation of this appliance, the 2 orange pilot lights connected to either the left or right hand side controls will cycle on/off as the thermostat supplies power to the elements to maintain the predetermined temperature.

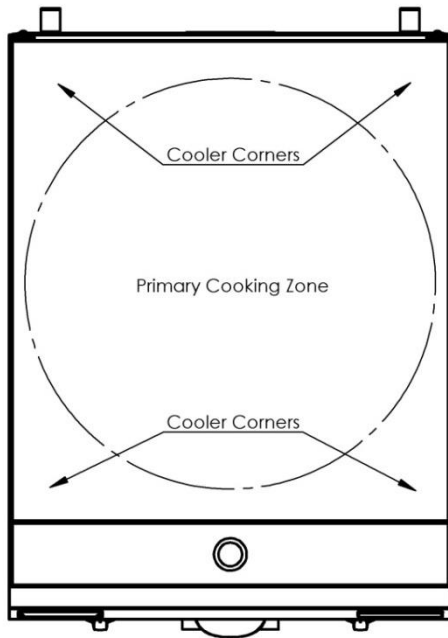


COOKING/HEATING ZONES

As previously mentioned, the hotplate is not split evenly, with the left hand side elements heating 2/3rd of the hotplate and the right hand side elements heating the remaining 1/3rd (as seen in the pictorial below).



The hotplate is designed in such a way that heat pools in the centre of the hotplate, with the front and rear corners being comparatively cooler. This allows the user to balance the cooking times of multiple products/foods that require different temperatures or times to cook.



OPERATION

SEASONING

Before cooking for the *first time* the hotplate need to be seasoned as follows.

- ◆ Remove the paper from the plate and wipe off excess fat.
- ◆ Brush the plate liberally with frying oil and cover the surface with a layer of salt.
- ◆ Set the thermostat to a temperature of around 180° and heat for 25 minutes.
- ◆ Allow the oil and salt to cool, and then remove it carefully without scratching the surface.
- ◆ Brush the plate with oil again and re-heat until the oil is burnt in. This will form a skin on the surface of the plate.
- ◆ Re-oil the surface once again.

Your Hot Plate is now ready for use. Be sure to never clean the hotplate using cleaning agents (only soapy water) as this can strip back the

seasoning layer that has formed and can damage the plate.

COOKING

1. Rotate the main switch to the "ON" position, the green pilot light will illuminate, indicating power is on.
2. Rotate left, right or both thermostats to desired cooking temperature. Once set, the amber pilot light associated with each side will illuminate until the temperature is reached and will turn off.
3. Once the amber pilot light switches off, cooking may commence (temperature has been reached). Notice the amber pilot light will cycle on/off in sync with when the thermostat energises the elements.
4. When finished with the appliance, ensure both thermostats are set at "OFF" and primary switch is in the "OFF" position.

WORKSATION LAYOUT

These units are likely to be installed next to similar sized machines (e.g. Fryers) that will perform complimentary roles. In most cases, operators will be using this machine in conjunction with a bench or suitable surface on which burgers and other food products can be assembled or prepared.

For this reason, we recommend that areas between this unit and other machines and work-surfaces be kept clear of any potential obstacle or trip hazard. Work areas should also be cleaned and floors should be oil-free to reduce the likelihood of slipping.

It is anticipated that these machines will be operating beneath a suitable exhaust/extraction unit to reduce the ambient temperatures around the operator.

SAFETY

GENERAL SAFETY

This machine contains no user-serviceable parts. Austheat[®] Australia, one of our agents, or a similarly qualified person(s) should carry out all repairs. Any repair person(s) should be instructed to read the safety warnings within this manual before commencing work on these units.



Steel cutting processes such as those used in the construction of this machine result in sharp edges. Whilst any such edges are removed to the best of our ability it is always wise to take care when contacting any edge.



Do not remove any cover panels that may be on the machine (with the exception of the circuit breaker cover).

This unit can get very hot, ensure everyone is aware that the machine is operating and take care to avoid contact with hot surfaces. (Refer to installation for guide to ventilation)

Always ensure the power cable is not in contact with hot parts of the machine when in use, and ensure that if the cable is damaged in any way that it is replaced immediately

Always use original spare parts. Genuine Austheat[®] parts have been checked for compliance and reliability and the use of non-original spare parts may compromise the function or safety of these units.

As part of the normal operation of this unit, hot air is expelled out the front of the unit. Never block or interfere with this air flow as the internal temperatures may rise and component damage can occur.

GENERAL FIRE SAFETY

Before using any hotplate adequate safety measures should be in place. Such measures should include, but not be limited to, having an

appropriate fire extinguisher or fire blanket located nearby in case cooking oils on the plate ignite. Refer to the appropriate regulations pertaining to your operating environment for details of the correct fire prevention measures required.

SAFETY OF SERVICEPERSONS

Before servicing this machine it is necessary to disconnect all power. These units are NOT fitted with a mains isolating switch – as detailed in the installation section of this manual, an all-pole disconnection isolating switch should be mounted and wired external to this machine. A cooling circuit will remain “live” within these units even when turned “off” at the control panel. Please consider this before allowing qualified servicepersons to gain access to the machine.

TROUBLESHOOTING

If the Hotplate does not function check the following points before calling for service.

- ✓ The power is switched “on”, both on the unit and at any other point that supplies power to the machine (e.g. an isolating switch on the wall).
- ✓ The mains power is not faulty.
- ✓ The temperature has been set correctly and the thermal cut-out has not tripped. Refer to the “Thermal Cut-Out” section previous for more information on this control.
- ✓ The thermostat knobs are not loose or broken, rendering the thermostats inoperable.
- ✓ The circuit breakers located inside the lower section of the unit are all in the “on” position”. These are located behind a cover panel.

Typical issues that can be easily identified can be listed below:

1.1 Symptom – All power shut off

1.2 Check – Is air still flowing through the grease box guide?

1.3 Probable Cause – (If Yes) – Overtemp has cut out. Let machine cool for 30 minutes before switching back on. (If no) – Possible failure of primary fan or ON/OFF switch

2.1 Symptom – Plate takes too long to heat/cook

2.2 Check – All circuit breakers are in the “ON” position

2.3 Probable Cause – If tripped, there could be possible element failure. Reset circuit breakers and operate as normal. Call for service if they trip again.

3.1 Symptom – Grinding noise coming from inside the unit

3.2 Check – Does it sound like a fan turning but being noisy?

3.3 Probable Cause – Internal fan bearing may be failing. Call for servicing before the fan fails, as such a failure will cause the machine to overheat and shut down.

THERMAL CUTOUTS

These units are fitted with an internal safety thermostat designed to cut power if the internal temperatures reach a point where other components may be damaged. There are a number of possible situations that may cause the safety thermostat to cut out, such as a thermostat failure or the failure of an internal fan. You may follow the procedure below as a first step to rectifying the problem.

1. Switch the Hotplate OFF using the main On/Off switch and allow it to cool for approximately 30 minutes.
2. Switch the unit back on – operation can now continue as normal.
3. Repeat steps 1 and 2.
4. If the unit again trips out it may be the result of a failure in an internal fan - phone for service.

If the Hotplate continues to perform without any further tripping of the thermal cut-out after step 3, then there is a strong possibility that the thermostat in use at the time is faulty, or that one of the internal cooling fans is no longer functioning. This should be attended to by qualified electrical personnel.

If the machines have tripped the thermal cut-out two or three times switch the unit off and refrain from further use until the unit has been repaired. Continuing to use the machine may cause premature failure of other components if repeatedly exposed to over-temperature situations.

COMPLIANCE



RCM:

Austheat® products have been designed and manufactured to comply with any and all specifications set out by the Australian Communications and Media Authority (ACMA) in regards to Electromagnetic Compatibility. As testament to such compliance these units bear the RCM symbol.

For further information contact the Australian Communications Authority, PO Box 13112, Law Courts, Melbourne VIC 8010.

ACSS (Advance Control Safety System)

The ACSS framework is a stringent and specific set of voluntary requirements aimed at the electrical safety, reliability and longevity of equipment used in the foodservice industry.

The ACSS framework has been developed as both a guide to the engineering and development of products as well as a guarantee to consumers that Austheat® equipment bearing this mark not only meets the requirements of the Australian Standards, they exceed them.

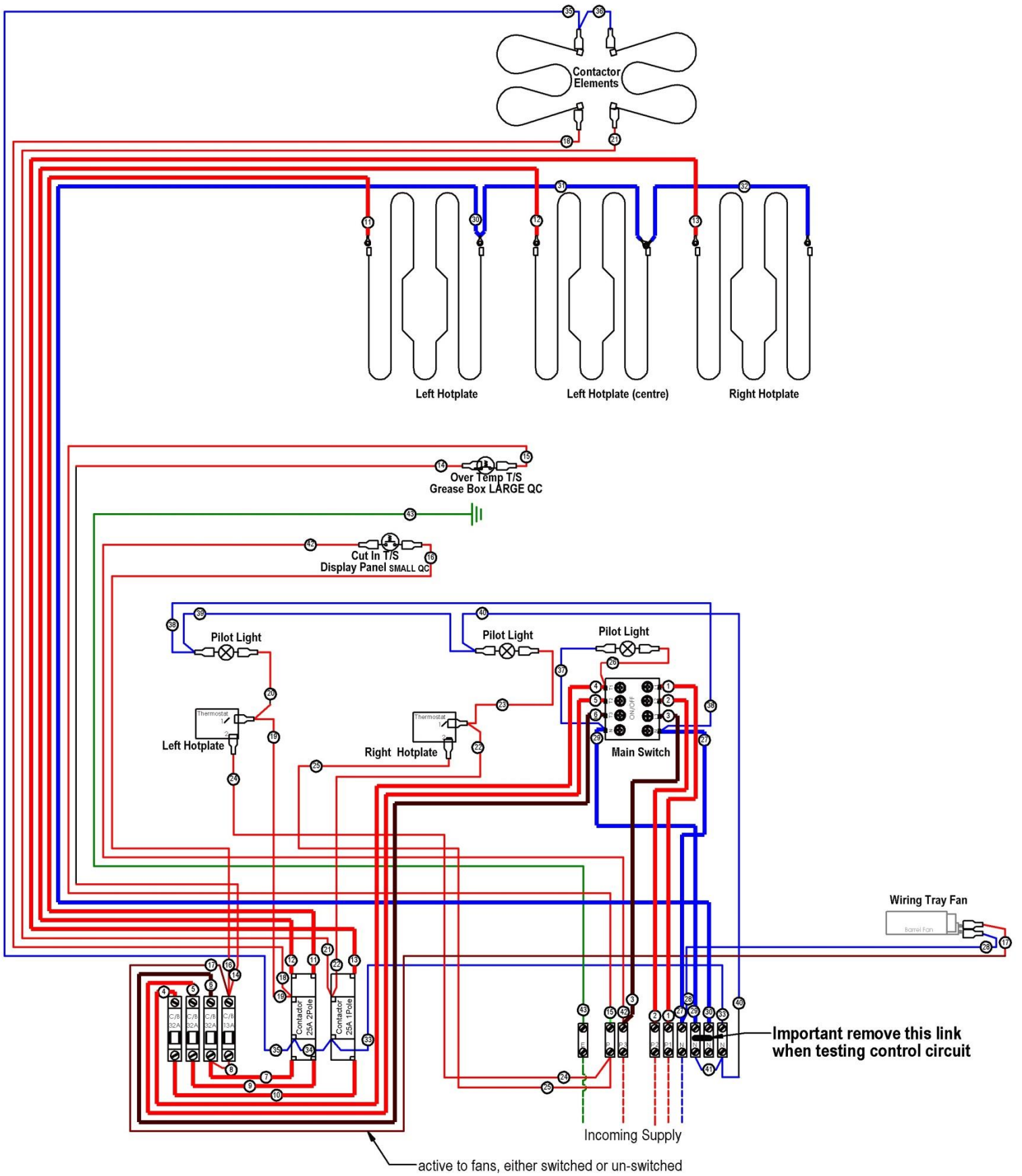
A unit bearing the ACSS mark is your guarantee that you are purchasing a machine built to far

exceed the Australian standards. The unit has been designed to be safer, particularly from an electrical aspect, and last longer than similar units on the market today.

SPARE PARTS

EC0225	Circuit Breaker – 32A
ES0232	Mains Rotary Switch – 4 Pole
EC0245	Rail Mounted Terminal Block Red
EC0246	Rail Mounted Terminal Block Blue
EC0247	Rail Mounted Terminal Block Earth
EC0249	Bridging Link
EC0347	Circuit Breaker – 13A
EC0348	Contactor – 2 Pole – 25A
EC0361	Contactor – 1 Pole – 25A
EC0471	Fan – Tangential – 18W
ES0264	Amber Pilot Light Assembly
ES0265	Green Pilot Light Assembly
HC0141	Element – 125W 230VAC
HC0174	Element – 3500W 230VAC
MC0093	Clamp - Cable
MC0609	Adjustable Leg
MC0610	Castor
PC0276	Bush – 1 3/8" Nylon 6/6
PC0287	3/4" Plastic Knockout Plug
PC0288	1" Plastic Knockout Plug
PC0379	Bush – 1 3/8" Nylon 6/6 – Slotted Face
SS2219	Circuit Breaker Cover
TC0033	Thermal Cutout - 60°C – N/O
TC0035	Thermal Cutout - 70°C – N/C
TS0030	Thermostat 290°C Pan Assembly
VS0178	Grease Box & Handle Complete

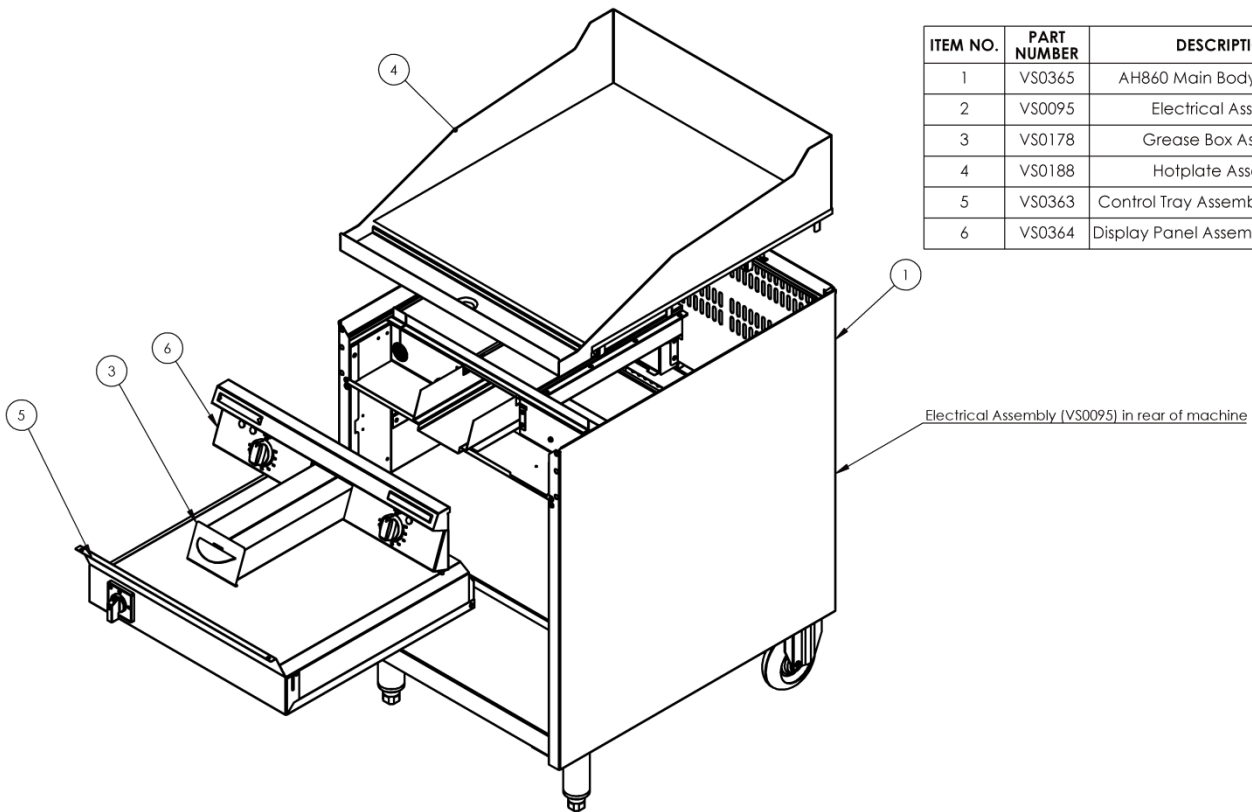
CIRCUIT DIAGRAM



VIEWED FROM FRONT OF MACHINE

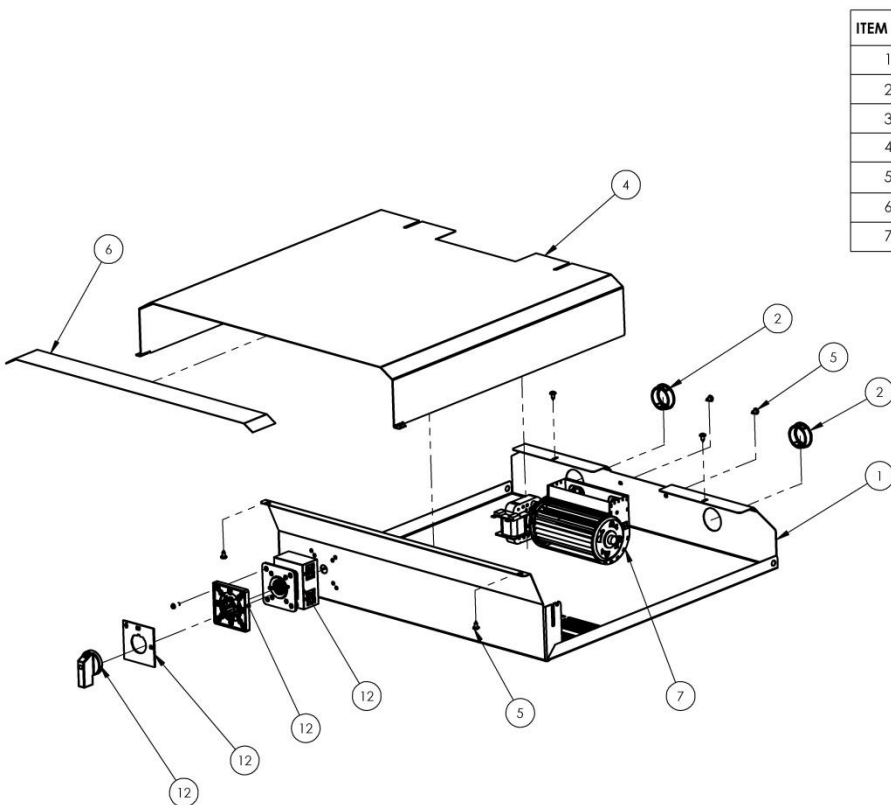
EXPLODED VIEWS

MAJOR ASSEMBLIES



ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	VS0365	AH860 Main Body Assembly	1
2	VS0095	Electrical Assembly	1
3	VS0178	Grease Box Assembly	1
4	VS0188	Hotplate Assembly	1
5	VS0363	Control Tray Assembly Complete	1
6	VS0364	Display Panel Assembly Complete	1

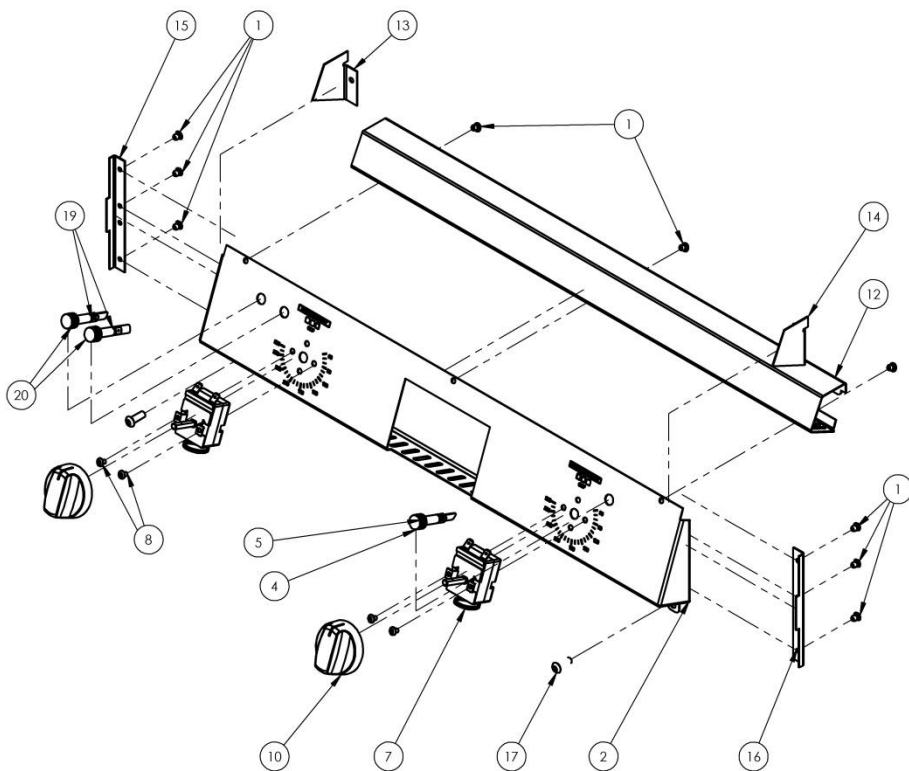
VS0363 – CONTROL TRAY ASSEMBLY



ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	SS3200	Control Tray	1
2	PC0276	Universal Bush	2
3	EC0232	32A 4P Mains Isolater Rotated 90°	1
4	SS2372	Control Tray Cover	1
5	MC0062	Screw - 8G x 3/8" self tapper, hardened, Torx	8
6	FC0736	Tape - Fibreglass 2"	1
7	EC0804	Ø60x120L Tangential Fan	1

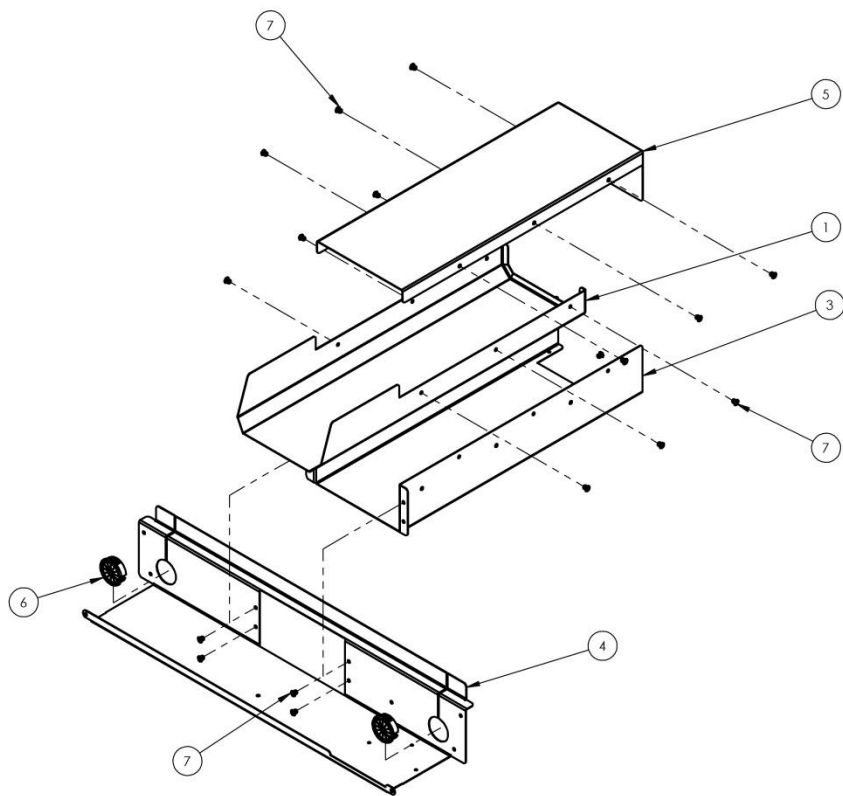
VS0364 – DISPLAY PANEL ASSEMBLY

NOTE: CONTROL DETAILS ARE ETCHED



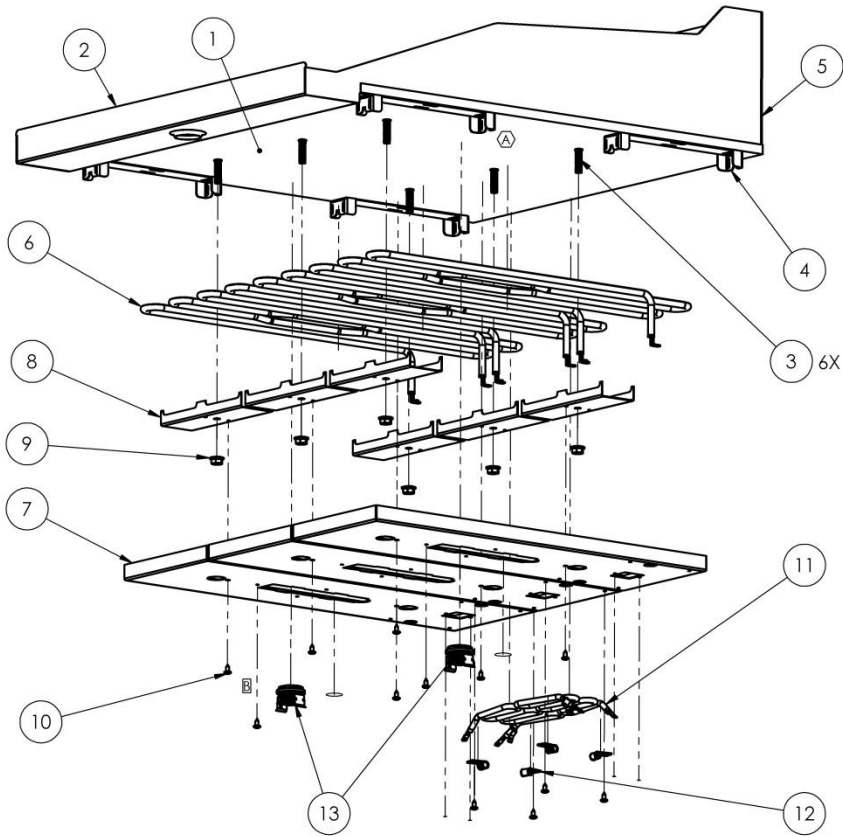
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	MC0810	Rivet - 5-2 Stainless Steel	9
2	SS3199	Display Panel - Bottom Half	1
3	ES0264	Pilot Light and Viton O-ring - Amber, 10mm	2
4	EC0395	Pilot - Amber	1
5	PC0426	Viton 'O' Ring	1
6	TS0030	Thermostat - 285°C, long capillary & Chrome Knob	2
7	TC0034	EGO T/Stat 0-290°C 1770 Cap, Pan Sensor	1
8	MC0565	M4 x 5 Button Hd Torx ZP Serrated	2
9	MS0583	Appliance Knob 6mm D - 0°	1
10	MC1887	Roband Knob - 6mm	1
11	MC1888	Appliance Knob Core	1
12	SS2193	Display Panel - Top Half	1
13	SS2194	Display Panel - Top Half LH Side Cover	1
14	SS2195	Display Panel - Top Half RH Side Cover	1
15	SS2350	LH Angle - Display Panel Assembly	1
16	SS2351	RH Angle - Display Panel Assembly	1
17	MC0405	Screw M6 x 16 Button Head Socket SS	2
18	ES0265	Pilot Light and Viton O-ring - Green, 10mm	1
19	EC0396	Pilot - Green	1
20	PC0426	Viton 'O' Ring	1

VS0365 - GREASE BOX GUIDE ASSEMBLY & DISPLAY BRACKET



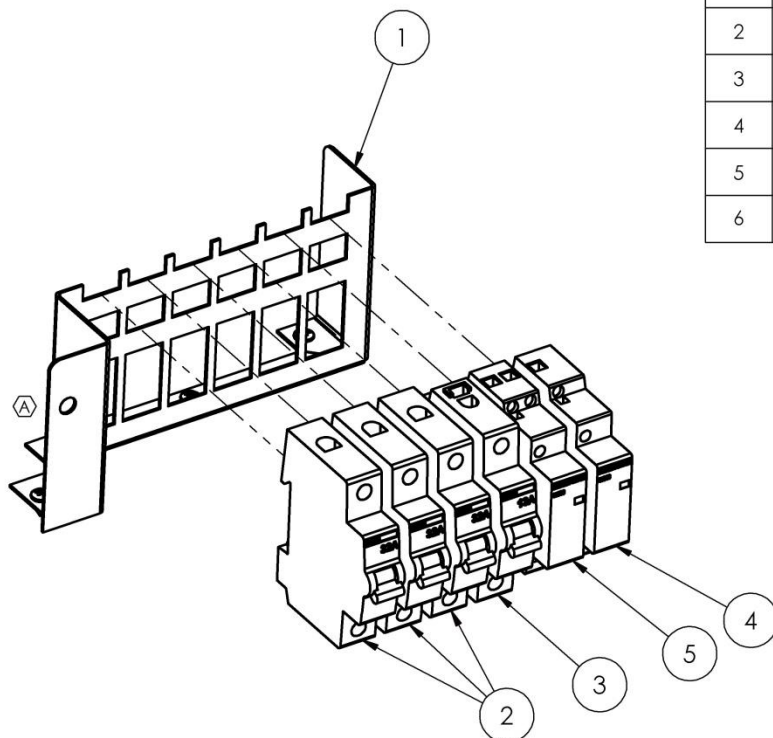
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	SS2206	Grease Box Guide	1
2	SS2310	Thermal Cut-out Mounting Bracket	1
3	SS2223	Grease Box Support	1
4	SS2190	Display Panel Box	1
5	SS2371	Grease Box Cover	1
6	PC0568	Universal Bush	2
7	MC0810	Rivet - 5-2 Stainless Steel	17

VS0188 – HOTPLATE ASSEMBLY



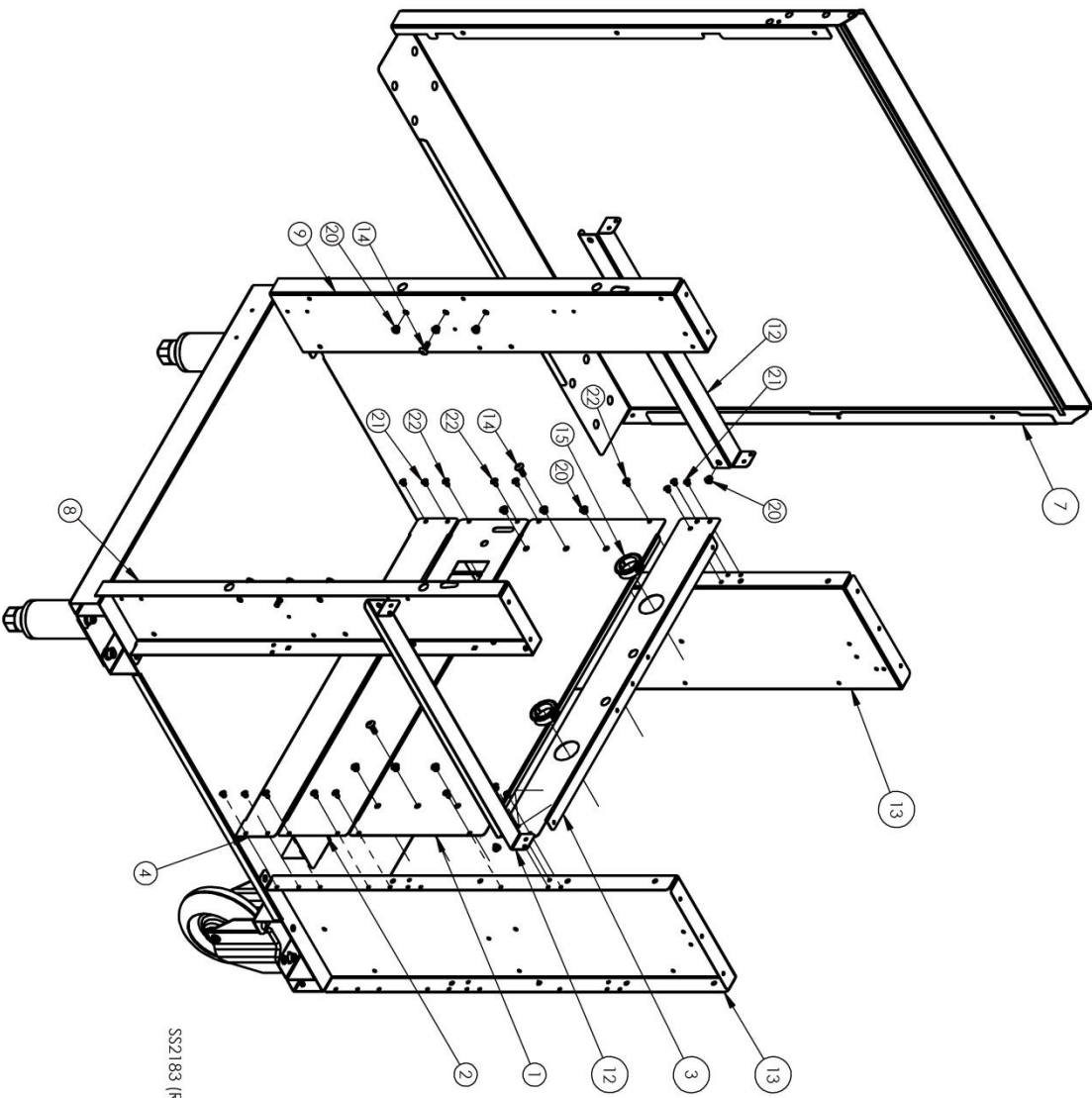
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	MC0805	Plate - 650 x 593 x 12mm, Surface Ground	1
2	SS2177	Grease Channel with Drain	1
3	MC0806	High Strength Stud - PMM - M8	6
4	SS2349	Hot Plate Location Piece	4
5	SS2300	Splash Guard	1
6	HC0174	Element - 3500W 230V	3
7	SS2179	Element Cover	3
8	SS2178	Element Clamp	6
9	MC0807	Hex Flange Nut Grade A M8	6
10	MC0062	Screw - 8G x 3/8" self tapper, hardened, Torx	12
11	HC0141	KH2 Steel Element	2
12	MC0093	Clamp - cable	4

VS0095 – ELECTRICAL ASSEMBLY



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	SS2220	Circuit Breaker Mount	1
2	EC0224	Circuit Breaker - 32A, miniature	3
3	EC0347	Circuit Breaker - 13A	1
4	EC0361	Contactor 1P 25A	1
5	EC0348	Contactor 2P 25A	1
6	MC0062	Screw - 8G x 3/8" self tapper, hardened, Torx	3

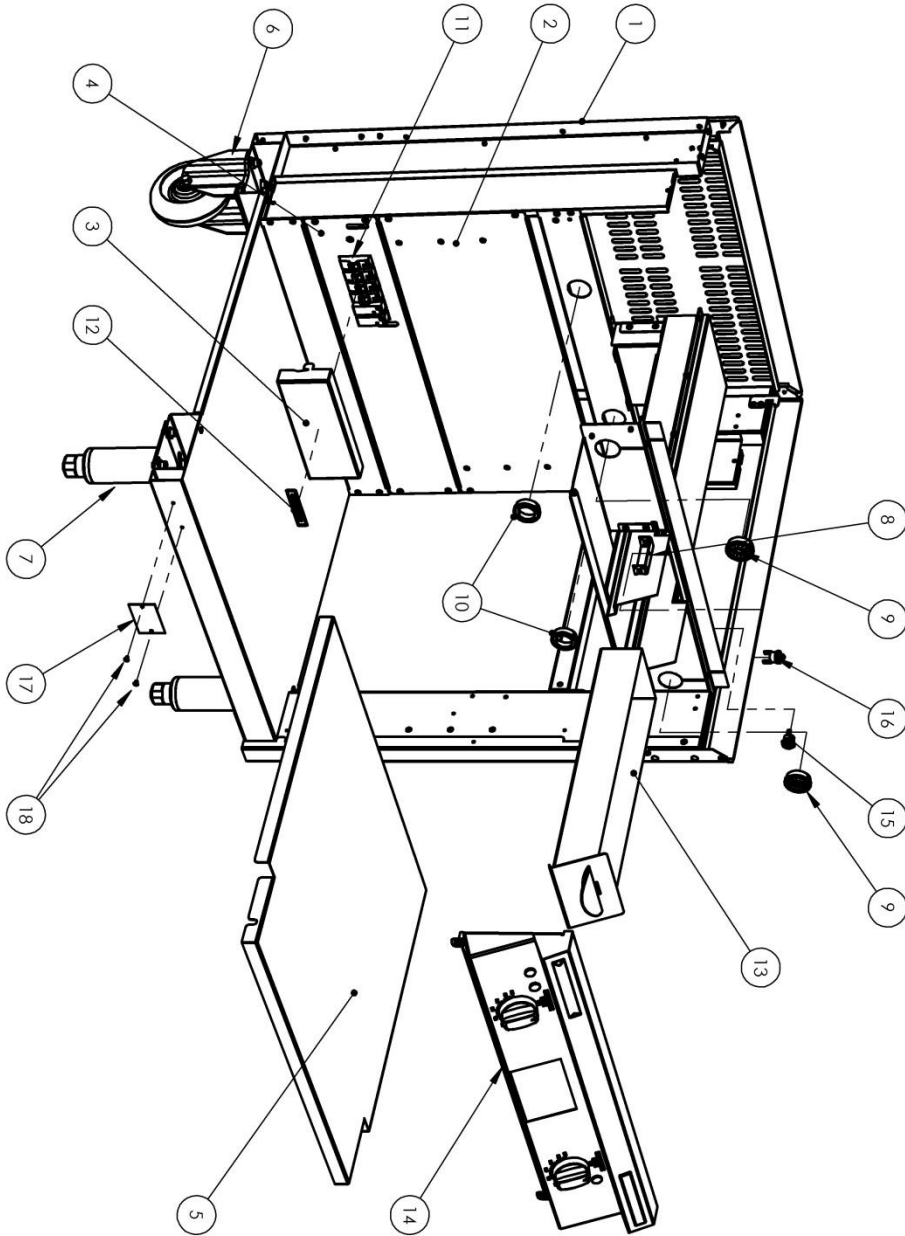
VS0365 – BASE & SIDE PANELS



SS2183 (RHS SIDE PANEL) HIDDEN

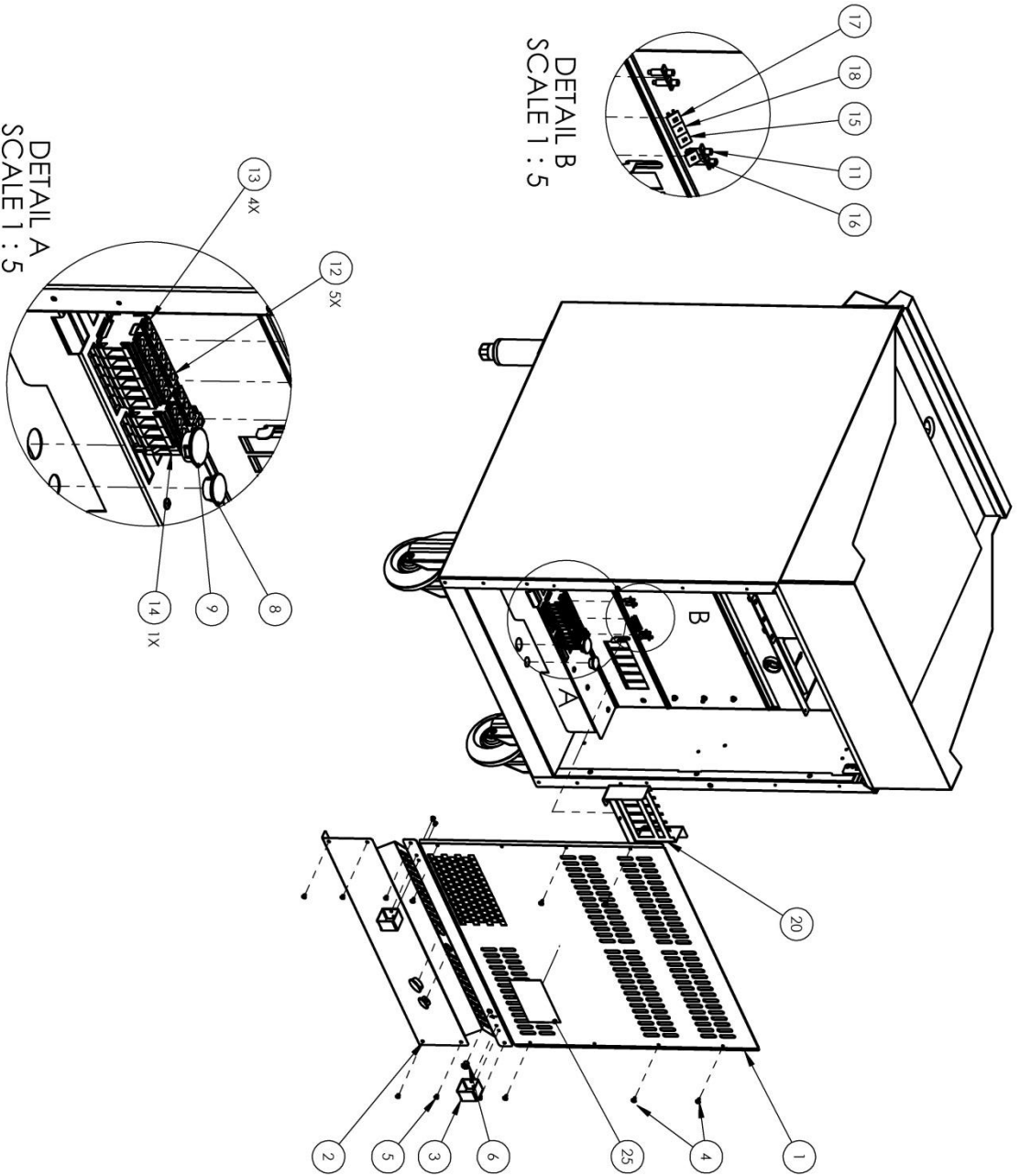
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	SS3197	Back Panel	1
2	SS2218	Removable Electrical Cover	1
3	SS2216	Electrical Box Top Cover	1
4	SS2215	Electrical Box Bottom	1
5	MC0610	Castor	3
6	MC0609	Adjustable Leg	3
7	SS2182 - SS2183	Side Panel	1
8	SS2189	Front Vertical Bracket - Right	1
9	SS2188	Front Vertical Bracket - Left	1
10	SS2186	Feet Mounting Bracket	2
11	SS2181	Base Panel	1
12	SS2303	Control Tray Runner	2
13	SS2187 & SS2191	Back Vertical Bracket - Left	2
14	MC0843	Screw M5 x 12 Buton Hd Shoulder Torx SS	4
15	PC0276	Universal Bush	2
16	PC0287	0.75" Plastic Plug	1
17	PC0288	1" Plastic Plug	1
18	MC0663	M8 x 16mm Buton Head S Steel	16
19	MC0279	Nutsert - M8 Thin Sheet	16
20	MC0911	Nutsert - M5 Thin Sheet	14
21	MC0810	Rivet - 5-2 Stainless Steel	25
22	MC0062	Screw - 8G x 3/8" self tapper, hardened, Torx	10

ELECTRICAL – FRONT



ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	VS0365	AH850 Main Body Assembly	1
2	SS3197	Back Panel	1
3	SS2219	Circuit Breaker Cover	1
4	SS2218	Removable Electrical Cover	1
5	SS3198	Shelf	1
6	MC0610	Castor	2
7	MC0609	Adjustable Leg	2
8	SS2310	Thermal Cut-out Mounting Bracket	1
9	PC0379	Universal Bush	2
10	PC0276	Universal Bush	2
11	VS0095	Electrical Assembly	1
12	NC0087	Circuit Breaker Label	1
13	VS0178	Grease Box Assembly	1
14	VS0364	Display Panel Assembly Complete	1
15	TC0033	60 deg C Normally Open Thermostat	1
16	TC0035	70 deg C Self Holding Thermal Limiter	1
17	NS0001	Rating Plate Assembly - Plain	1
18	MC0283	Rivet - 73MS 4-1 Truss Head	2

ELECTRICAL – REAR



ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	SS2184	Back Top Cover	1
2	SS2185	Back Bottom Cover	1
3	SS2367	Rear Spacer	2
4	MC0062	Screw - 8G x 3/8" self Tapper, hardened, Torx	19
5	MC0810	Rivet - 5-2 Stainless Steel	87
6	MC0693	Nutsert - M6 Thin Sheet	3
7	MC0663	M8 x 16mm Button Head S Steel	16
8	PC0287	0.75" Plastic Plug	2
9	PC0288	1" Plastic Plug	2
10	SS2187 & SS2191	Back Vertical Bracket - Left	2
11	EC0249	Rail Mounted Terminal Block - Link (2 pole)	2
12	EC0245	65A Terminal Block Red	5
13	EC0246	65A Terminal Block Blue	4
14	EC0247	Earth Terminal Block	1
15	EC0275	Terminal Block Marker "2"	1
16	EC0276	Terminal Block Marker "3"	1
17	EC0277	Terminal Block Marker "N"	1
18	EC0250	Terminal Block Marker "1"	1
19	VS0095	Electrical Assembly	1
20	SS2220	Circuit Breaker Mount	1
21	NC0087	Circuit Breaker Label	1
25	NC0079	Label - Colourbond Disconnection Warning	1
23	MC0511	Zinc Plated Nylon Insert Lock Nut M4	1
24	MC0848	Screw - M4 x 10mm T20 Torx Button Hd Ni Plated	1
25	MC0954	M4 Washer - Ø4 x Ø9 x 1mm	2
26	EC0128	Eyelet Terminal	1
27	FC0736	Tape - Fibreglass 2"	1
28	EC0804	Ø60x120L Tangential Fan	1

WARRANTY

The warranty conditions set out below are in addition to any warranties implied or governed by law.

Roband Australia warrants that this appliance shall be delivered free from defects in material and workmanship. The warranty for this product is offered to the original purchaser, to be free of fault in both workmanship and materials for a period of 12 months from date of purchase. Roband's obligations pursuant to this warranty are limited to the repair or replacement of the defective goods or materials, at its discretion and subject to the terms contained within this Warranty statement.

The following conditions apply:

The product must be installed, maintained and used under normal operating conditions within the scope of the operating instructions.

All warranty claims must be submitted to Roband or an authorised Roband dealer, and Roband authorisation must be granted prior to repairs being carried out. Proof of purchase is required for any repair authorisation.

Warranty is back to base, meaning delivery to and collection of your product to Roband or an authorized service agent is the responsibility of the purchaser.

Where a product cannot be returned back to base, on-site warranty can be arranged by prior agreement.

The following exclusions apply:

Claims or faults arising from misuse, neglect, transport damage or other mechanical damage, including but not limited to; door's, hinges & interlock switches etc., other than those arising from manufacture or material defects. Where relevant, glass, Teflon® and lamps are not included in this warranty and RCD tripping due to moisture absorption by Tubular Heating Elements is not a warranty fault.

Roband or any subsidiary company or Agent shall not be liable for loss of profit or damage to other equipment and property except where it is in breach of the guarantees provided in accordance with applicable legislation.

Roband reserves the right to reject a warranty claim if it is not satisfied with the circumstances under which the fault occurred or where a product has been altered from its original specification.

For on-site repairs outside of capital city metropolitan areas, travel costs, service callout fee and related labour costs etc. are the responsibility of the claimant.

Any costs incurred for false claims or faults due to incorrect usage etc. are the responsibility of the claimant.

Any attempt to repair the product by non-Roband approved service personnel or the use of non-genuine parts will void the warranty agreement

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For the name of your nearest Australian authorised service agent, please contact:

Roband Australia Pty Ltd
1 Inman Road,
Cromer, NSW, 2099, Australia
Warranty: 1800 268 848
Tel: +61 2 9971 1788
Email: sales@roband.com.au
Web: www.roband.com.au

For your nearest International distributor,
please visit:
<https://www.roband.com.au/worldwide/>



© Copyright 2021 – Roband® Australia Pty Ltd

All rights reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying or posting to a website, without the written permission of the publisher. The material contained within this document is intended entirely for instructional purposes. Roband® Australia is a wholly Australian owned company and has been manufacturing quality commercial catering equipment for the food service industry for more than 60 years.

29/11/2021