



Cooling Spares Catalogue

Version 1.0



Who we are?





All Controls was established in 1969 as a Wholesale and Importing Company.

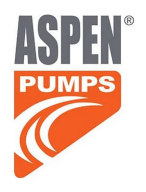
In our early years our main business was the sale of elements and thermostats to local hot water system manufacturers. In the early eighties the Dampier to Bunbury natural gas pipeline was installed. This opened a whole new market for All Controls. As the sole distributor for Siemens Combustion Products in WA, All Controls became a major supplier of Commercial & Industrial gas controls to this market. In 2021 All Controls set up an Office/Warehouse facility in Victoria plus Sales Offices in QLD and SA giving us a National Presence. We also set up an Office/ Warehouse in Auckland New Zealand in the same year.

All Controls has been a major supplier of Gas Combustion Equipment, Thermostats & Elements for the last 30 years. We now represent major Global Brands like Pietro Fiorentini, Honeywell, Kromschroder, OGS, Testo and Riello. All Controls also sell after-market gas and electrical products that go into units for famous brands like Rheem, Dux, Rinnai and Raypak in Hot Water and Brivis, Braemar and Bonaire in Evap Cooling and Heating Units. Of recent times, All Controls has also become a distributor of a wide range of refrigeration & HVAC parts and cleaning products which it distributes through the wholesalers.





Our Brands



















Rinnai



Contents

Bonaire, Celair	1- <u>5</u>
Braemar, Breezair, Coolair	6-10
Brivis	11-19
CoolBreeze	20-21
Split Systems	22-23
Condensate Pumps	24
Capacitors	25-27





Bonaire, Celair Evaporative spares

Pages 1-5







PART NUMBER	DESCRIPTION

CTSPS5431011SP BONAIRE SLIMLINE WALL CONTROLLER (TEK 614)



BONAIRE

PART NUMBER DESCRIPTION

CT5431029SP BONAIRE NAVIGATOR WALL CONTROLLER 10003572

(HARDWIRED)



BONAIRE

PART NUMBER DESCRIPTION

CT5431036SP BONAIRE NAVIGATOR **RF** WALL CONTROLLER **10003573**



PART NUMBER DESCRIPTION

CTSPS6051619SP 4 PIN LOOM - 20 METRES (TEK 400WL)



PART NUMBER DESCRIPTION

CTSPS6051610SP TEK600/632 CONTROL BOX (TEK 7EC)









PART NUMBER	DESCRIPTION
CTSPS0160185SP	CAPACITOR WITH LEADS 15MFD
CTSPS9063800SP	CAPACITOR WITH LEADS 20MFD
CTSPS0160187SP	CAPACITOR WITH LEADS 25MFD



PART NUMBER	DESCRIPTION
CTSPS6001336SP	WHITE DUMP VALVE (MUSHROOM) & WASHER



BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6051658SP	AQUAMISER DRAIN VALVE



PART NUMBER	DESCRIPTION
CTSPS6080805SP	BLADE - GREEN LARGE (VSM65/60 VSL75/70)



PART NUMBER	DESCRIPTION
JRM38	JRM38 PUMP WITH SIDE BRACKET (SPS6050812SP)
JRM50	JRM50 PUMP









PART NUMBER	DESCRIPTION
CTSPS6050215SP	FILTERCOOL PAD SMALL VSS50-55 755X378X85 (4)
CTSPS6011308SP	FILTERCOOL PAD MEDIUM VSM 60-65 755X487X85 (4)
CTSPS6050415SP	FILTERCOOL PAD LARGE VSM75/VSL70-75 755X741X85 (4)



BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6061640SP	H2O OPTMISER



BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6061641SP	H2OPTIMISER UPGRADE KIT SBB/INTEGRA



PART NUMBER	DESCRIPTION
CTSPS6061642SP	H2OPTIMISER UPGRADE KIT PINNACLE



PART NUMBER	DESCRIPTION
CTSPS6061696SP	CONTR PNE->TYT DEAC - (NOT COMPATIBLE WITH AQUAMIS-
	ER)









PART NUMBER	DESCRIPTION
CTSPS10003570SP	SBB/INTEGRA II CONTROL BRD 2020 (NOT COMPATIBLE
	WITH AQUAMISER)



PART NUMBER	DESCRIPTION
CTSPS6050170SP	F/COOL CLIP & WASHER (PACK OF 6)
CTSPS6050172BSP	F/COOL CLIP & WASHER (PACK OF 20)



PART NUMBER	DESCRIPTION	
CTSPS6050805SP	COLLET 1/2 IN (CELAIR 1-25-080)	
CTSPS6080807SP	COLLET ASSY GREEN IMPELLAR	





BONAIRE

PART NUMBER	DESCRIPTION
CT-SOLENOID	SOLENOID 1/2" M&F (NO DUMP) 24V 0080591SP
CT-SOLENOID/DUMP	SOLENOID 1/2" M&F (DUMP) 24V 6051636SP





BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6051655SP	600W FAN MOTOR (COOLING)
CTSPS6051675SP	750W FAN MOTOR (COOLING)
CTSPS6051685SP	950W FAN MOTOR (COOLING)











PART NUMBER	DESCRIPTION
CTSPS6050197SP	INNER SEAL FOR AQUAMISER (MK2)



BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6050904SP	DIALFLOW CONTROL VALVE



BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6050916SP	BALL FLOAT VALVE 1/2"



BONAIRE

PART NUMBER	DESCRIPTION
CTSPS6051605SP	BRACKETS - MOTOR MOUNTING KIT



PART NUMBER	DESCRIPTION
SDT24	SUMP DUMP TRANSFORMER WITH LEADS 24V



BONAIRE







Braemar, Breezair, Coolair Evaporative Spares

Pages 6-10









PART NUMBER	DESCRIPTION
SY095806	TORNADO PUMP



PART NUMBER	DESCRIPTION
SY105345	SEELEY DRAIN VALVE 24V (LONG LEAD)



Braemar

PART NUMBER	DESCRIPTION
SY107714	SEELEY DRAIN VALVE 24V (SHORT LEAD)



Braemar

PART NUMBER	DESCRIPTION
SY116389	12V DRAIN VALVE ASSY (SUPER STEALTH LCI & LPI)



Braemar

PART NUMBER	DESCRIPTION
SY107950	REMOTE CONTROL HORIZON 3



Breezeir









PART NUMBER DESCRIPTION

SY094298RP CONTROL MAGIQ TOUCH WHITE M51 WIRED



Braemar

PART NUMBER DESCRIPTION

SY118260 KIT RF WALL CONTROL MAGIQ TOUCH (118574)



PART NUMBER DESCRIPTION

SY118277 KIT ONLY WIFI WALL CONTROL MAGIQ TOUCH (118352)



PART NUMBER DESCRIPTION

SY094694 CABLE ASSY 20M 6 PIN (FOR MAGIQ TOUCH)



PART NUMBER DESCRIPTION

SY862873 CABLE TEST 1M (FOR MAGIQ TOUCH)



Braemar









PART NUMBER DESCRIPTION

SY107738 CONTROL BOX CPMD (WHITE BOX) CONVERSION CPMD



Breezeir

PART NUMBER DESCRIPTION

SY107769 CONTROL BOX CPMD (WHITE BOX)



Breezeir

PART NUMBER DESCRIPTION

SY109930 CONTROL BOX ICON



Breezeir

PART NUMBER DESCRIPTION

SY116815 CONTROL BOX EXT SENSOR MAGIQ TOUCH (POST 2016

DUAL PORT)



reezsi:

PART NUMBER DESCRIPTION

SY110196RP WALL CONTROL BREEZAIR CPMD



reezsir









PART NUMBER	DESCRIPTION
SY-SOLENOID/12V	SOLENOID BRAEMAR 12V 90DEG (865607)



Braemar

PART NUMBER	DESCRIPTION
SY-SOLENOID/24V	SOLENOID 3/4" M&M (NO DUMP) 24V (834320)



PART NUMBER	DESCRIPTION
SY901114RP	VERTICAL FLOAT VALVE INCL FOAM FLOAT
SY905143RP	HORIZONTAL FLOAT VALVE INCL FOAM FLOAT (TD/SD)



Braemar

PART NUMBER	DESCRIPTION
SY833811	2 PRONG WATER SENSOR PROBE



PART NUMBER	DESCRIPTION
SY095936	500W DD MOTOR
SY095929	550W DD MOTOR
SY095943	750W DD MOTOR
SY095950	1100W DD MOTOR
SY095967	1500W DD MOTOR











PART NUMBER	DESCRIPTION
SY114583	SEELEY CHILLCEL PAD LARGE (4) (800X635X90/100)
	EZH215, EZQ215, ES210, EX210



Braemar

PART NUMBER	DESCRIPTION
SY114590	SEELEY CHILLCEL PAD MEDIUM (4) (847X376X90)
	LCA250-350, LCQI250-350, BMQ500-750, LCB250-350



PART NUMBER	DESCRIPTION
SY114606	SEELEY CHILLCEL PAD LARGE (4) (847X526X90)
	LCA450-550, LCQI450-550, BMQ650-1150, LCB450-550



Braemar

PART NUMBER	DESCRIPTION
SY114620	SEELEY CHILLCEL PAD MEDIUM (4) (800X436X90)
	EXD, ES105-125, EV130-160, EX125, EXH130, EXZ175



Braemar

PART NUMBER	DESCRIPTION
SY114613	SEELEY CHILLCEL PAD LARGE (4) (800X635X90)
	EXD, ES145-190, EV195-215, EX145, EX190, EXH150-170



Braemar









Brivis Evaporative Spares

Pages 11-19







PART NUMBER DESCRIPTION

BSB022890 NC-6 NETWORKER THERMOSTAT (**B018965**)



brivis

PART NUMBER DESCRIPTION

BS81008783 ELEC CNTRL NE-6 (WITH SWITCH)



brivis

PART NUMBER DESCRIPTION

BSB014550 ELEC CNTRL N-E1 ASSY





PART NUMBER DESCRIPTION

BSB017245 ASKOLL PUMP





PART NUMBER DESCRIPTION

BSB019223 CONTROL WALL BRIVIS EVAP





Rinnai





PART NUMBER DESCRIPTION

BS81015888 SNORKEL ASSY CONTOUR LO



PART NUMBER DESCRIPTION

BS81018062 SNORKEL ASSY CONTOUR L1



PART NUMBER DESCRIPTION

BS81019431 SNORKEL ASSY BA-F DUMP



PART NUMBER DESCRIPTION

BS81023973 DAMPER MOTOR



PART NUMBER DESCRIPTION

CTSPS6050805SP COLLET ASSY AUSWING FAN **81021158**



brivis

Rinnai





PART NUMBER	DESCRIPTION
BS81080164	KIT MOTOR/CAP 315W/8UF TO S3
BS81080165	KIT MOTOR/CAP 750W/25UF TO S3
BS81080210	KIT MOTOR/CAP 950W/25UF S4+





PART NUMBER	DESCRIPTION
BS81064588	MOTOR 750W COOLER S4 (81080209)





PART NUMBER	DESCRIPTION	l
BS81080020	GROMMET MOUNTING 4 PACK	





PART NUMBER	DESCRIPTION
BS81021155	FAN ASSY D538-6-23 BRIVIS



PART NUMBER	DESCRIPTION
BS81021156	FAN ASSY D538-11-30 P63 BRIVIS



brivis

Rinnai





PART NUMBER DESCRIPTION

BS-SOLENOID/240V SOLENOID 3/4" M&M (NO DUMP) 240V



brivis

PART NUMBER DESCRIPTION

BS-SOLENOID/ELBI SOLENOID 3/4" ELBI 5.5L-MIN BLUE **81019245**



brivis

PART NUMBER DESCRIPTION

BSB022970 ELEC CONTROL BOX (TEK467)



brivis

PART NUMBER DESCRIPTION

BSB023072 BRIVIS-526 ADD-ON PCB



brivis

PART NUMBER DESCRIPTION

BSB023178 NETWORK 516 MODULE



Rinnai





PART NUMBER	DESCRIPTION
BS81014083	BRIVIS EVAP PAD SET 4 (825X530X100)
	AD43, AD52, AD53, AD54, AD55, AD56, AD66, AC60



PART NUMBER	DESCRIPTION
BS81015988	BRIVS EVAP PAD SET 4 (825X800X92)
	AC64, AC65, AD86, CC42, CC43, CC44, CC45



PART NUMBER	DESCRIPTION
BS81012818	BRIVIS EVAP PAD SET 4 (750X480X75)
	AD11-AD16, AD21-AD26, AD31-AD36



PART NUMBER	DESCRIPTION
BS81000394	BRIVIS EVAP PAD SET 4 (753X430X75)
	AD10, AD20, AD30, SUNDOWNER 5-6, SUNDOWNER II 5



PART NUMBER	DESCRIPTION
BS81000395	BRVIS EVAP PAD SET 4 (880X430X75)
	AD40, AD50 SUNDOWNER 7-8, SUNDOWNER II 8









PART NUMBER	DESCRIPTION
BS81012820	BRIVIS EVAP PAD SET 4 (875X530X75)
	AD41, AD42, AD44, AD45, AD46, AD51



PART NUMBER	DESCRIPTION
BS81019092	BRIVIS EVAP PAD SET 4 (825X600X100)
	AD76



PART NUMBER	DESCRIPTION
BS81008766	BRIVIS EVAP PAD SET 4 (850X400X60)
	F13



PART NUMBER	DESCRIPTION
BS81008767	BRIVIS EVAP PAD SET 4 (850X400X75)
	F23, F24, F25, F25D, F26, F33, F34, F35, F35D, F36



PART NUMBER	DESCRIPTION
BS81008768	BRIVIS EVAP PAD SET 4 (850X485X75)
	F43, F44, F45, F45D, F46, F46DS



Rinnai





PART NUMBER DESCRIPTION

BRIVIS EVAP PAD SET 4 (850X485X90)

F53, F54, F55, F56, F65, F65D, F66, F75, F66DS, CX140



PART NUMBER

BS81008769

DESCRIPTION

BS81061205 BRIVIS EVAP PAD SET 4 (847X530X75)

L21-L26, P23-P26, P33-P36



PART NUMBER

DESCRIPTION

BS81008317 BRIVIS EVAP PAD SET 4 (847X530X90)

L31-L36, P43-P46



PART NUMBER

DESCRIPTION

BS81008543 BRIVIS EVAP PAD SET 4 (847X530X110)

P53, P54, P55, P56, P75



PART NUMBER

DESCRIPTION

BS81080014 BRIVIS EVAP PAD SET 4 (847X530X130)

P63, P64, P65, P66, P76









PART NUMBER

DESCRIPTION

BSB008277

BRIVIS EVAP PAD SET 4 (710X530X75)

L10



PART NUMBER

DESCRIPTION

BS-CEL111CON

BRIVIS EVAP PAD SET 4 (790X615X75)

L10T, L20T, L30



PART NUMBER

DESCRIPTION

BSB008822

BRIVIS EVAP PAD SET 4 (847X530X60)

L11, L12, L12/A, L13



PART NUMBER

DESCRIPTION

BSB008286

BRIVIS EVAP PAD SET 4 (710X530X90)

L20



PART NUMBER

DESCRIPTION

BS-CEL112CON

BRIVIS EVAP PAD SET 4 (790X615X90)

L40



Rinnai





PART NUMBER

DESCRIPTION

BS81008322

BRIVIS EVAP PAD SET 4 (847X618X90)

L41, L42/A, L43, L44, L45



PART NUMBER

DESCRIPTION

BS81008327

BRIVIS EVAP PAD SET 4 (847X618X110)

L46, L51, L52/A, L53, L54, L55, L75



PART NUMBER

DESCRIPTION

BS-CEL113CON

BRIVIS EVAP PAD SET 4 (790X615X110)

L50



PART NUMBER

DESCRIPTION

BS81008773

BRIVIS EVAP PAD SET 4 (847X618X130)

L56, L61, L62/A, L63, L64, L65, L66, L76



Rinnai





CoolBreeze Evaporative Spares

Pages 20-21







PART NUMBER	DESCRIPTION
SP280	SUPER EVAP PUMP 24LTR/MIN
SP380	SUPER EVAP PUMP 29.5LTR/MIN
SP500	SUPER EVAP PUMP 38LTR/MIN



COOL BREEZE

PART NUMBER	DESCRIPTION
CBSP2040	COUNTERWEIGHT DRAIN VALVE



PART NUMBER DESCRIPTION

CBSP3000 COOLBREEZE MRU PCB



COOL BREEZE

PART NUMBER	DESCRIPTION
CBSP3221	QA WALL CONTROL COOLBREEZE



COOL BREEZE oir canditioning

PART NUMBER	DESCRIPTION
CBSP2200	MAGNETIC FLOAT ONLY



COOL BREEZE



20





PART NUMBER	DESCRIPTION
CBSP2210	FLOAT SWITCH MAGNETIC



COOL BREEZE

PART NUMBER	DESCRIPTION
CBSP2212	FLOAT SWITCH MAGNETIC (W/ SOLDERED PLUG)



COOL BREEZE oir canditioning

PART NUMBER	DESCRIPTION
CBSP6014	750W MOTOR
CBSP6015	1000W MOTOR



PART NUMBER	DESCRIPTION
CBSP3039	25MF CAPACITOR (600W MOTOR)
CBSP3040	30MF CAPACITOR (750W & 1000W MOTORS)



COOL BREEZE

PART NUMBER	DESCRIPTION
CBSP6043	FAN COLLET FOR 600W & 750W MOTORS
CBSP6073	FAN COLLET FOR 1000W POWERFLOW FAN





COOL BREEZE





Rinnai

Rinnai T Series Split System

Kinder for the environment and your pocket

As we look towards a greener future, the T Series offers excellent class- leading efficiencies by utilising R32 refrigerant which has a greater environmental performance than traditional refrigerants. These improved efficiencies exceed energy performance requirements in Australia, meaning reduced running costs and lower environmental impact.

Designed for Australians

With operational capabilities across a wide range of ambient temperatures, the Rinnai T series will provide the comfort you need from conditions as low as -15°C all the way to peak summer temperatures as high as 52°C. This resilience ensures strong unit performance regardless of our harsh and varied climates. In cooler climates, where the outdoor temperature may fall to below freezing, the outdoor unit will run a practical anti-frost mode, ensuring high performance heating.

Refreshing comfort in every corner

New Fin-Shaped Louver optimises 3D air distribution and improves long distance air supply - meaning enjoyed comfort corner to corner. Air blades can be controlled to swing both horizontally and vertically, allowing for balanced room temperature and comfort.

Enhanced Air Quality

Featuring a high density air filter to absorb and eliminate any unwanted contaminants, the T Series not only provides essential heating and cooling but enhances indoor air quality.







Rinnai

PART NUMBER	DESCRIPTION
HSNRT25B	RINNAI HIWALL INV 2.5KW REV CYCLE R32
HSNRT35B	RINNAI HIWALL INV 3.5KW REV CYCLE R32
HSNRT50B	RINNAI HIWALL INV 5.0KW REV CYCLE R32
HSNRT70B	RINNAI HIWALL INV 7.0KW REV CYCLE R32
HSNRT80B	RINNAI HIWALL INV 8.0KW REV CYCLE R32



Rinnai

Smart by Design

Excellent efficiencies are only just the beginning. The Rinnai T Series indoor unit boasts a new sleek and contoured white matte finish. The quiet outdoor unit features a robust, yet compact design, reducing outdoor space requirements, minimising the impact to your home. Wi-Fi Control Set your favourite temperature from anywhere, with our intuitive Android or Apple App. Come home to ultimate comfort. Take comfort to the next level through voice control via your Google Home and Amazon Alexa smart devices.

Kinder for the environment and your pocket

As we look towards a greener future, the T Series offers excellent class- leading efficiencies by utilising R32 refrigerant which has a greater environmental performance than traditional refrigerants. These improved efficiencies exceed energy performance requirements in Australia, meaning reduced running costs and lower environmental impact.

Designed for Australians

With operational capabilities across a wide range of ambient temperatures, the Rinnai T series will provide the comfort you need from conditions as low as -15°C all the way to peak summer temperatures as high as 52°C. This resilience ensures strong unit performance regardless of our harsh and varied climates. In cooler climates, where the outdoor temperature may fall to below freezing, the outdoor unit will run a practical anti-frost mode, ensuring high performance heating.

Refreshing comfort in every corner

New Fin-Shaped Louver optimises 3D air distribution and improves long distance air supply - meaning enjoyed comfort corner to corner. Air blades can be controlled to swing both horizontally and vertically, allowing for balanced room temperature and comfort.

Enhanced Air Quality

Featuring a high density air filter to absorb and eliminate any unwanted contaminants, the T Series not only provides essential heating and cooling but enhances indoor air quality.









GREE Bora-X Hi-wall Inverter

Smart Generation Factory WiFi

Wi-Fi is built in on all models of the Bora-X range in both Apple and Android. After installing the "Gree+" app on your phone or tablet, you can remotely control the air conditioner from anywhere in the world.

"iFeel" Remote Control

All units come with the Gree YAG1FB4 remote controller. Along with user and timer functions the YAG1FB4 also features "iFeel" control for greater comfort.

Smart Health

The Gree Bora-X range comes with High Density Filters. These filters have a higher than normal density to filter more dust and pollen from the air. Mini Photocatalytic filters are also standard. The Gree Bora-X range has a coil drying function. When selected this automatically runs the indoor fan for a set period after switching the unit off. This dries the indoor coil to prevent the build-up of mildew.

Demand Response Enabled Device (DRED)

Gree Bora-X air conditioners are demand response capable. When fitted, this module provides a method for the power supply company to limit the amount of power that an air conditioner can consume in comparison to its nominal full load power consumption. The aim is to reduce overall power consumption to the supply network at critical peak load times.



Automatic Operation



LED Display



Dehumidifying



Clock Display



Cold Air



Comfortable Sleep Curves





Turbo Button



DRED



Auto Restart



Intelligent Auto Restart



Healthy Filters



R32 Refrigerant



Wifi Control



Self-Diagnosis



GREE+ APP



G10 Inverter







PART NUMBER	DESCRIPTION
GREEINV-2.5	GREE BORA X INV HIWALL 2.5KW REV CYCLE R32
GREEINV-3.5	GREE BORA X INV HIWALL 3.5KW REV CYCLE R32
GREEINV-5.2	GREE BORA X INV HIWALL 5.2KW REV CYCLE R32
GREEINV-7.1	GREE BORA X INV HIWALL 7.1KW REV CYCLE R32



Quietly Smart

The new Bora-X range of air conditioners incorporates noise reducing technology. Coupled with 7 fan modes you get perfect airflow with guiet operation.

Smart Installer Features

- Anti-corrosive coating on all printed circuit boards to help protect the electronics
- Dry connection for gate card or remote on/off operation, great for schools and hotels

Reliably Smart

- Soft Start software limits the compressor start up current
- Low voltage start up, provides protection against brown outs and poor power supplies
- Low power usage in standby mode, 0.5 watts
- Wide temperature cooling operation from -10~50oC

Turbo Cooling

Provides maximum airflow and performance for 30 minutes to rapidly cool a room.

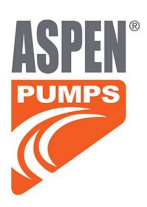


All Gree Bora-X air conditioners feature "iFeel" functionality in your hand held remote control. By pressing the "iFeel" button on the remote control the temperature to control the unit is recorded from a sensor in the remote control rather than at the indoor unit on the wall. "iFeel" gives intelligent temperature control where it is needed and provides a more comfortable environment.



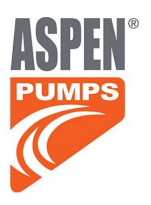






Aspen Condensate Pumps

Pages 24







PART NUMBER

DESCRIPTION

FP2210

MAXI ORANGE CONDENSATE PUMP



PART NUMBER	DESCRIPTION
FP2212	MINI ORANGE CONDENSATE PUMP



PART NUMBER	DESCRIPTION
FP2213	MAXI LIME CONDENSATE PUMP



PART NUMBER	DESCRIPTION
FP2406	MINI AQUA CONDENSATE PUMP



PART NUMBER	DESCRIPTION
FP3312	MINI LIME SILENT+ CONDENSATE PUMP











Capacitors

Pages 25-27





METAL RUN CAPACITORS

ALL CONTROLS

MOTOR RUN CAPACITORS

- (Aluminium case)
- P2 Class of Safety Protection
- Rated Voltage 450VAC

Part Number	Description	Unit	Qty
HYRC4-1.0	RUN CAPACITOR METAL 1 MFD 450V	EA	1
HYRC4-1.5	RUN CAPACITOR METAL 1.5 MFD 450V	EA	1
HYRC4-2	RUN CAPACITOR METAL 2 MFD 450V	EA	1
HYRC4-3	RUN CAPACITOR METAL 3 MFD 450V	EA	1
HYRC4-4	RUN CAPACITOR METAL 4 MFD 450V	EA	1
HYRC4-5	RUN CAPACITOR METAL 5 MFD 450V	EA	1
HYRC4-6	RUN CAPACITOR METAL 6 MFD 450V	EA	1
HYRC4-8	RUN CAPACITOR METAL 8 MFD 450V	EA	1
HYRC4-10	RUN CAPACITOR METAL 10 MFD 450V	EA	1
HYRC4-12	RUN CAPACITOR METAL 12 MFD 450V	EA	1
HYRC4-15	RUN CAPACITOR METAL 15 MFD 450V	EA	1
HYRC4-20	RUN CAPACITOR METAL 20 MFD 450V	EA	1
HYRC4-25	RUN CAPACITOR METAL 25 MFD 450V	EA	1
HYRC4-30	RUN CAPACITOR METAL 30 MFD 450V	EA	1
HYRC4-35	RUN CAPACITOR METAL 35 MFD 450V	EA	1
HYRC4-40	RUN CAPACITOR METAL 40 MFD 450V	EA	1
HYRC4-45	RUN CAPACITOR METAL 45 MFD 450V	EA	1
HYRC4-50	RUN CAPACITOR METAL 50 MFD 450V	EA	1
HYRC4-55	RUN CAPACITOR METAL 55 MFD 450V	EA	1
HYRC4-60	RUN CAPACITOR METAL 60 MFD 450V	EA	1
HYRC4-70	RUN CAPACITOR METAL 70 MFD 450V	EA	1
HYRC4-75	RUN CAPACITOR METAL 75 MFD 450V	EA	1
HYRC4-80	RUN CAPACITOR METAL 80 MFD 450V	EA	1
HYRC4-90	RUN CAPACITOR METAL 90 MFD 450V	EA	1
HYRC4-100	RUN CAPACITOR METAL 100 MFD 450V	EA	1







PLASTIC RUN CAPACITORS

MOTOR RUN CAPACITORS WITH FIXED 8M BOLT

- PO Class of Safety Protection
- Rated Voltage 450VAC
- Capacitance range 1-80 UF

OLT THE STATE OF T	
ALL CONTROLS	

Part Number	Description	Unit	Qty
HYRCS4B-1	RUN CAPACITOR PLASTIC 1 MFD FIXED 8M BOLT	EA	1
HYRCS4B-2	RUN CAPACITOR PLASTIC 2 MFD FIXED 8M BOLT	EA	1
HYRCS4B-3	RUN CAPACITOR PLASTIC 3 MFD FIXED 8M BOLT	EA	1
HYRCS4B-4	RUN CAPACITOR PLASTIC 4 MFD FIXED 8M BOLT	EA	1
HYRCS4B-5	RUN CAPACITOR PLASTIC 5 MFD FIXED 8M BOLT	EA	1
HYRCS4B-6	RUN CAPACITOR PLASTIC 6 MFD FIXED 8M BOLT	EA	1
HYRCS4B-7	RUN CAPACITOR PLASTIC 7 MFD FIXED 8M BOLT	EA	1
HYRCS4B-8	RUN CAPACITOR PLASTIC 8 MFD FIXED 8M BOLT	EA	1
HYRCS4B-10	RUN CAPACITOR PLASTIC 10 MFD FIXED 8M BOLT	EA	1
HYRCS4B-12	RUN CAPACITOR PLASTIC 12 MFD FIXED 8M BOLT	EA	1
HYRCS4B-14	RUN CAPACITOR PLASTIC 14 MFD FIXED 8M BOLT	EA	1
HYRCS4B-15	RUN CAPACITOR PLASTIC 15 MFD FIXED 8M BOLT	EA	1
HYRCS4B-16	RUN CAPACITOR PLASTIC 16 MFD FIXED 8M BOLT	EA	1
HYRCS4B-20	RUN CAPACITOR PLASTIC 20 MFD FIXED 8M BOLT	EA	1
HYRCS4B-25	RUN CAPACITOR PLASTIC 25 MFD FIXED 8M BOLT	EA	1
HYRCS4B-30	RUN CAPACITOR PLASTIC 30 MFD FIXED 8M BOLT	EA	1
HYRCS4B-35	RUN CAPACITOR PLASTIC 35 MFD FIXED 8M BOLT	EA	1
HYRCS4B-40	RUN CAPACITOR PLASTIC 40 MFD FIXED 8M BOLT	EA	1
HYRCS4B-45	RUN CAPACITOR PLASTIC 45 MFD FIXED 8M BOLT	EA	1
HYRCS4B-50	RUN CAPACITOR PLASTIC 50 MFD FIXED 8M BOLT	EA	1
HYRCS4B-55	RUN CAPACITOR PLASTIC 55 MFD FIXED 8M BOLT	EA	1
HYRCS4B-60	RUN CAPACITOR PLASTIC 60 MFD FIXED 8M BOLT	EA	1
HYRCS4B-65	RUN CAPACITOR PLASTIC 65 MFD FIXED 8M BOLT	EA	1
HYRCS4B-70	RUN CAPACITOR PLASTIC 70 MFD FIXED 8M BOLT	EA	1
HYRCS4B-80	RUN CAPACITOR PLASTIC 80 MFD FIXED 8M BOLT	EA	1







EVAP MOTOR RUN CAPACITORS



MOTOR RUN THREADED CAPACITOR WITH 8M BOLT

- P2 Class of Safety Protection
- Rated Voltage 450VAC
- Capacitance range 1-60 UF

Part Number	Description	Unit	Qty
HYRC4T-4	RUN CAPACITOR THREADED 4 MFD 8M BOLT	EA	1
HYRC4T-6	RUN CAPACITOR THREADED 6 MFD 8M BOLT	EA	1
HYRC4T-8	RUN CAPACITOR THREADED 8 MFD 8M BOLT	EA	1
HYRC4T-10	RUN CAPACITOR THREADED 10 MFD 8M BOLT	EA	1
HYRC4T-15	RUN CAPACITOR THREADED 15 MFD 8M BOLT	EA	1
HYRC4T-20	RUN CAPACITOR THREADED 20 MFD 8M BOLT	EA	1
HYRC4T-25	RUN CAPACITOR THREADED 25 MFD 8M BOLT	EA	1
HYRC4T-30	RUN CAPACITOR THREADED 30 MFD 8M BOLT	EA	1
HYRC4T-50	RUN CAPACITOR THREADED 50 MFD 8M BOLT	EA	1
HYRC4T-60	RUN CAPACITOR THREADED 60 MFD 8M BOLT	EA	1







Contact Us

Lewis Smirlis

Melbourne

14 Market Drive

Bayswater North, Victoria 3153

Phone: 03 9123 1275

Email: vic.sales@allcontrols.com.au

Evan Vlahoutas: 0438 888 640 evan.v@allcontrols.com.au

0461 539 439 lewis.s@allcontrols.com.au

Perth

Unit 7/175 Campbell Street

Belmont, WA 6104

Phone: 08 9277 4299

Email: sales@allcontrols.com.au

Damian Boardman 0413 437 665 damian@allcontrols.com.au

Alex Duthoor 0430 441 546 alex@allcontrols.com.au

New Zealand

33F Walmsley Road

Otahuhu, Auckland 1062

Phone: 09 2594 545

Email: sales@allcontrols.co.nz

Parmesh Reddy 027 200 1205 parmesh@allcontrols.co.nz

Kerion Monks 027 304 1055 keiron.monks@allcontrols.co.nz





