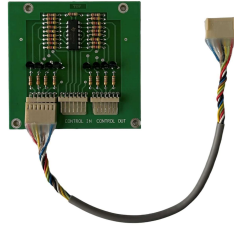


SPARE PARTS

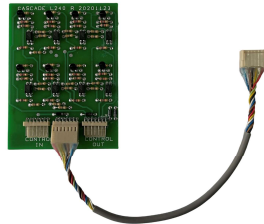
CASCADE KITS

Use 1 controller to control up to 5 coolers



Cascade Kit – 2007

- For all MRU PC Board coolers



Cascade Kit – L240 R

- For all L240 R coolers

CONTROL CABLE



Control Cable replacement 10m

- Standard for all Cool Breeze coolers

CONTROLLERS



Control Pack QA

Multi-speed automatic controller (for MRU PC B)


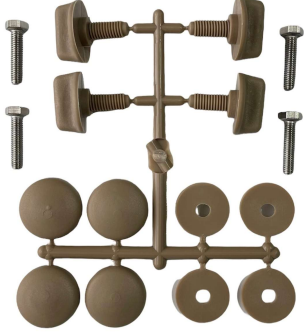
- Cool / Fan / Exhaust
- LCD Display
- Auto temperature setting
- 100 Fan speed settings
- Count-down timer



Control Pack QM

10 Speed manual controller (for MRU PC B)

- Cool / Fan / Exhaust
- LED Display
- 10 Fan speed settings

| | | |
|----------------------------|---|---|
| |  | <p>Control Pack L240 – 2 Speed R</p> <p>For all L240 2 speed coolers (new & older type)</p> <ul style="list-style-type: none"> • Cool / Fan / Exhaust • LED Display • 2 Speed – Low / High • Mains power fail Auto-Restart option • Can be used on both L240 2 Speed Reversible and Non-reversible coolers • Not for use with older 1 speed L240 |
| |  | <p>Control Pack CP R</p> <ul style="list-style-type: none"> • For use only with Roof Unit Board CF (found on older type Twin Fan coolers) |
| <p>CORNER PACKS</p> |  | <p>Corner Packs</p> <ul style="list-style-type: none"> • Include 4 x corner posts, riser pipe, fixing pack • Available for D095, D125, D160, D195, D230, D255 D400, D500 L240 S240, S100 |
| |  | <p>Corner Fixing Pack</p> <ul style="list-style-type: none"> • For all current Cool Breeze coolers • Older type fixing with 8 stainless steel bolts available by request. |

DUMP VALVE



Dump Valve / Overflow Unit – Counter Weight

- For coolers with MRU, barbed solenoid, MS Float valve



Dump Valve 220v

OBSOLETE



Dump Valve 220v Replacement – bleed off


- Replaces 220v dump valves found in older coolers



Dump Valve 220v Replacement – diaphragm

- Replaces 220v dump valves found in older coolers

| | | |
|------------------------------|---|---|
| |  | <p>Dump valve O Ring – round</p> <ul style="list-style-type: none"> • Between dump valve and sump |
| |  | <p>Dump valve O Ring – square black</p> <ul style="list-style-type: none"> • Found in older 220v dump valve |
| |  | <p>Dump valve O Ring – square blue</p> <ul style="list-style-type: none"> • Found in newer Counter Weight dump valve |
| <p>FAN ASSEMBLIES</p> |  | <p>Fan Assembly 600w – Unshrouded</p> <ul style="list-style-type: none"> • For S100, old type cooler 080, 105, 130 |
| |  | <p>Fan Assembly 600w – Shrouded</p> <ul style="list-style-type: none"> • For D095 |
| |  | <p>Fan Assembly 750w – Unshrouded</p> <ul style="list-style-type: none"> • For D400, old type 160, 185, 210, S200 |
| |  | <p>Fan Assembly 750w – Shrouded</p> <ul style="list-style-type: none"> • For D125, D160 |

| | | |
|--|---|--|
| |  | <p>Fan Assembly 1000w – Unshrouded</p> <ul style="list-style-type: none"> • For D500, S240, Older single speed L240 |
| |  | <p>Fan Assembly 1000w – Shrouded</p> <ul style="list-style-type: none"> • For D195, D230, D255 |
| |  | <p>Fan Assembly MAXIMA</p> <ul style="list-style-type: none"> • For MAXIMA Inverter coolers • Can be retro-fitted with inverter PC Board onto older Cool Breeze MRU type coolers |
| |  | <p>Fan Assembly 1000w 2 Speed - Unshrouded</p> <ul style="list-style-type: none"> • For L240 2 Speed Non-reversible only |
| |  | <p>Fan Assembly 1000w 2 Speed R - Unshrouded</p> <ul style="list-style-type: none"> • For L240 R 2 Speed Reversible only |

FAN BLADE



Fan Blade for 518mm
Fan Blade for 524mm

- For 10 Blade Grey Impellor only

FAN COLLETS



Fan Collet Assembly – 10 Blade

- For 10 Blade Grey Impellor only



Fan Collet Assembly – 9 Blade
POWERFLOW

must say POWERFLOW on black fan hub



FAN HUB







Fan Hub (both halves)

- For 10 Blade Grey Impellor only



Fan Hub Screws (set of 10)

- For 10 Blade Grey Impellor only

| | | |
|----------------------|---|--|
| FAN IMPELLORS |  | <p>Fan Impellor POWERFLOW 518mm Fan Impellor POWERFLOW 524mm</p> <ul style="list-style-type: none"> • Includes Fan Collet |
| |  | <p>Fan Impellor 518mm Fan Impellor 524mm</p> <ul style="list-style-type: none"> • Excludes Fan Collet |
| FLOAT SENSORS |  | <p>Float Sensor – Float/Magnet only MS/MWL</p> <ul style="list-style-type: none"> • For both MWL or MS Float Sensor |
| |  | <p>Float Sensor MS – c/w lead</p> <ul style="list-style-type: none"> • For all current coolers and L240 R coolers |
| |  | <p>Float Sensor MWL</p> <ul style="list-style-type: none"> • For all older L240 non-reversible coolers • For older type D400, D500 |

| | | |
|----------------------------|---|---|
| <p>FLOAT VALVE</p> |  | <p>Float Valve Fluid Master 747</p> <ul style="list-style-type: none"> • For older type coolers 080, 105, 130, 160, 185, 210 |
| <p>LIDS</p> |  | <p>Lid – Large</p> <ul style="list-style-type: none"> • For all current coolers and older 160, 185, 210 |
| |  | <p>Lid – Small</p> <ul style="list-style-type: none"> • For all current L240 coolers and older 080, 105, 130 |
| <p>LOUVRE PACKS</p> |  | <p>Louvre Pack (set of 3, 4 or 6)</p> <ul style="list-style-type: none"> • For retro-fitting on most coolers <p>NOTE: These are for aesthetics (looks) only and have no functional use – coolers can operate normally without louvres (All new coolers sold as standard without Louvre Packs)</p>  |

MOTORS



Motor 600w

- For D095, S100 coolers
- For older 080, 105, 130 coolers



Motor 750w

- For D125, D160 coolers
- For older 160, 185, 210 coolers






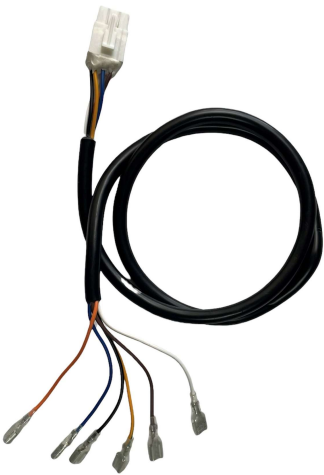
Motor 1000w

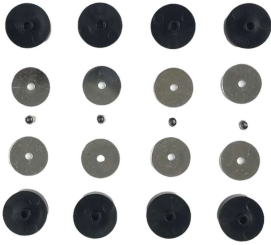


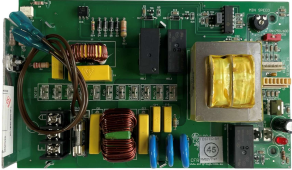
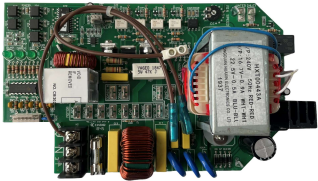
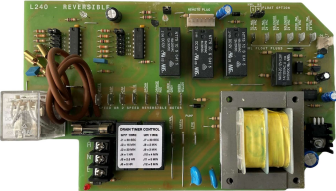
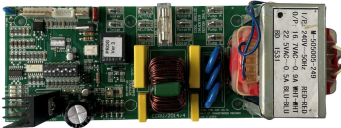
- For D195, D230, D255, S240 coolers







Motor MAXIMA (Inverter)

- For all sizes MAXIMA Inverter coolers
- Can be retro-fitted with inverter PC Board onto older type MRU D type coolers

| | | |
|---------------------------|---|--|
| |  | <p>Motor 1000w 2 Speed (Non-Reversible)</p> <ul style="list-style-type: none"> • For Older L240 2 Speed Non-Reversible coolers |
| |  | <p>Motor 1000w 2 Speed R (Reversible)</p> <ul style="list-style-type: none"> • For new L240 2 Speed Reversible coolers |
| <p>MOTOR PARTS</p> |  | <p>Motor capacitor 30Uf</p> <ul style="list-style-type: none"> • For all size motors |
| |  | <p>Motor Lead cable</p> <ul style="list-style-type: none"> • For all motors (excluding L240) from motor plug to PC Board spade connectors. |

| | | |
|--|---|--|
| |  | <p>Motor Grommet Kit</p> <ul style="list-style-type: none"> For all Fan assemblies for fixing Motor to Motor Support Ring |
| <p>MOTOR SUPPORT RINGS</p> |  | <p>Motor Support Ring – Old type Unshrouded</p> |
| |  | <p>Motor Support Ring – New type Shrouded</p> |
| <p>ROOF UNIT CONTROL BOARDS</p> |  | <p>Roof Unit Control Board CF *For older type Twin Fan Coolers pre-Oct 2007 *Use with Controller CP R only</p> |
| |  | <p>Roof Unit Control Board MRU *For all types of current coolers and can be used on older 080 – 210 range of coolers (excluding L240 / old Twin Fan coolers)</p> |
| |  | <p>Roof Unit Control Board L240 R *For all L240 2 Speed coolers – with both Reversible and Non-reversible motors. Can be used with both MS and MWL Float Sensors. *NOTE: Older single speed L240 coolers require a different PC Board and Controller.</p> |
| |  | <p>Roof Unit Control Board MAXIMA *For all MAXIMA Inverter motor coolers *Can be retro-fitted with Inverter motor onto older type MRU coolers</p> |

| | | |
|---|---|---|
| |  | <p>Roof Unit Control Board Mobile Cooler Old type knob controller</p> <p>*For older Mobile coolers with 2 knob controller (includes controller knobs)</p> |
| <p>SOLENOID VALVES (INLET)</p> |  | <p>Solenoid 24v – barbed type</p> <ul style="list-style-type: none"> • For all newer type coolers with Counter Weight Dump valve and MS Float Sensor |
| |  | <p>Solenoid 24v – threaded both ends</p> <ul style="list-style-type: none"> • For all L240 coolers and older type coolers with Electric 220v Dump valve |
| <p>SUMP</p> |  | <p>Sump – Large</p> <ul style="list-style-type: none"> • For all current D coolers as well as older 160, 185, 210 coolers • NOTE: older coolers may require new shrouded motor support ring to fit in this sump |
| |  | <p>Sump – Small</p> <ul style="list-style-type: none"> • For all L240 coolers as well as older 080, 105, 130 coolers. • NOTE: requires unshrouded motor support ring |

| | | |
|----------------------------------|---|---|
| <p>WATER INLETS</p> |  | <p>Water Filter Inlet Assembly</p> <ul style="list-style-type: none"> • Suggested for use with all Cool Breeze cooler installations • In-line serviceable filter and gate valve for isolating water to cooler when servicing. |
| |  | <p>Water Inlet Elbow / Fixing Plate</p> <ul style="list-style-type: none"> • Found on all current sump coolers • Fixing plate to secure elbow to cooler sump and female thread for solenoid valve |
| <p>WATER DISTRIBUTION</p> |  | <p>Water Manifold</p> <ul style="list-style-type: none"> • Available in different sizes for all coolers |
| |  | <p>Water Riser Pipe</p> <ul style="list-style-type: none"> • Riser pipe from Water Pump t-piece to Water Manifold |
| <p>WATER PUMP</p> |  | <p>Water Pump (with basket)</p> <ul style="list-style-type: none"> • Can be used on all current and past Cool Breeze coolers as well as on many other makes of Evaporative coolers |