| Item | Description | Model Number | Dimension WxHxD (mm) | Weight (Kg) | Noise Level (dBA) | Duty | Electrical Data | Comments |
|----------------|---|------------------------------|-------------------------|----------------|-------------------------|---------------------|--|--|
| | | | | | | | | |
| AHU 1 | Flakt Woods AHU complete with 85kw LTHW haeting coil and filters | ACON-02842828 | 2050x1226x1400 | 450 | 60dBA | 3m3/s @ 500pa | 4kw IE3motors, 400V/3ph/50hz 8.2amps | Located in Basement |
| | Gas Boiler | Strattom Mk2-120 | 541x890x692 | 100 | N/A | N/A | 206W: 230V/1Ph/50Hz SC: 4A, RC 0.9A | Located in Store Room, Ground Floor |
| | Pressuration Unit | WMiE | 570x580x692 | 30.5 | N/A | N/A | 230V/1Ph/50Hz 3.0A | Located in Store Room, Ground Floor |
| | Flow Switch | N/A | N/A | N/A | N/A | N/A | N/A | Located in Basement |
| | 3 Port Valve | N/A | N/A | N/A | N/A | N/A | N/A | Located in Basement |
| | Heating Pump | Grundflos Magna 1 40-100F | N/A | N/A | N/A | N/A | N/A | Located in Store Room, Ground Floor |
| EF 1 & CVQ1 | Flakt woods CVEQ Kitchen Extract Filtration unit | CVQ 036 | 2900x1526x1400 | 590 | 60dBA | 3m3/s @ 1400pa | 7.5kw motor, 400V/3ph/50hz 14.9amps | Located 1st floor behind kitchen / above stairs |
| EF 2 | Systemair Circular Extract Fan (BOH, DDA, Sushi bar) | Prio 315 EC | 315diax407 long | 7.2 | 56 | 1.051m3/s | 528W,230V/1Ph/50H z, 2.32A | Located above galss wash |
| DC 1 | Thermoscreens Air Curtain C Range Recessed | C1500E12R | 1600x205x347 | 30 | n/a | 6/12kw output | 400V/3ph/50hz loading: 18.3A per phase | Ground Floor |
| AC 1-1 | Indoor Chassis Unit (Daikin) | FXNQ63A | 1190x720x200 | 32 | 35 | 7 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located ground floor restauarnt (Behind Seating) |
| AC 1-2 | Indoor Chassis Unit (Daikin) | FXNQ63A | 1190x720x200 | 32 | 35 | 7 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located ground floor restauarnt (Behind Seating) |
| AC 1-3 | Indoor Chassis Unit (Daikin) | FXNQ63A | 1190x720x200 | 32 | 35 | 7 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located ground floor restauarnt (Behind Seating) |
| CM 1-1 | Indoor Compressor Module (Daikin) | RKXYQ8T Compressor | 760x701x554 | 77 | 47 | 21.4 Nom Cooling | 400V/3ph/50hz RC: 8.6A, Fuse Rating 16A | Located in Basement |
| HEX 1-1 | Indoor Heat Exchanger (Daikin) | RKXYQ8T Heat Exchanger | 1456x397x1044 | 103 | 54 | 21.4 Nom Cooling | 230V/1Ph/50Hz, FLC 6.6A, RC 4.6A | Located in Basement |
| AC 2-1 | Indoor Ducted Unit (Daikin) | FXSQ100A | 1400X245X800 | 46 | 36 | 12 Nom Cooling | 230V/1Ph/50Hz, FLC 1.2a | Located Mez Level Restauarnt |
| CM 2-1 | Indoor Compressor Module (Daikin) | RKXYQ8T Compressor | 760x701x554 | 77 | 47 | 21.4 Nom Cooling | 400V/3ph/50hz RC: 8.6A, Fuse Rating 16A | Located in Basement |

| HEX 2-1 | Indoor Heat Exchanger (Daikin) | RKXYQ8T Heat Exchanger | 1456x397x1044 | 103 | 54 | 21.4 Nom Cooling | 230V/1Ph/50Hz, FLC 6.6A, RC 4.6A | Located in Basement |
|---------|-----------------------------------|---------------------------|---------------|------|----|---------------------|--|---|
| AC 3-1 | Indoor Ducted Unit (Daikin) | FXSQ100A | 1400X245X800 | 46 | 36 | 12 Nom Cooling | 230V/1Ph/50Hz, FLC 1.2a | Located gound floor restauarnt below Mez Level |
| CM 3-1 | Indoor Compressor Module (Daikin) | RKXYQ8T Compressor | 760x701x554 | 77 | 47 | 21.4 Nom Cooling | 400V/3ph/50hz RC: 8.6A, Fuse Rating 16A | Located in Basement |
| HEX 3-1 | Indoor Heat Exchanger (Daikin) | RKXYQ8T Heat Exchanger | 1456x397x1044 | 103 | 54 | 21.4 Nom Cooling | 230V/1Ph/50Hz, FLC 6.6A, RC 4.6A | Located in Basement |
| AC4-1 | Indoor Ducted Unit (Daikin) | FXSQ100A | 1400X245X800 | 46 | 36 | 12 Nom Cooling | 230V/1Ph/50Hz, FLC 1.2a | Located ground floor restauarnt above bar |
| CM 4-1 | Indoor Compressor Module (Daikin) | RKXYQ8T Compressor | 760x701x554 | 77 | 47 | 21.4 Nom Cooling | 400V/3ph/50hz RC: 8.6A, Fuse Rating 16A | Located in Basement |
| HEX 4-1 | Indoor Heat Exchanger (Daikin) | RKXYQ8T Heat Exchanger | 1456x397x1044 | 103 | 54 | 21.4 Nom Cooling | 230V/1Ph/50Hz, FLC 6.6A, RC 4.6A | Located in Basement |
| AC 5-1 | Indoor Cessette Unit (Ceiling) | FXZQ50A | 575x260x575 | 18.5 | 43 | 6 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located in Glass Wash |
| AC 5-2 | Indoor Cessette Unit (Ceiling) | FXZQ50A | 575x260x575 | 18.5 | 43 | 6 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located in Kitchen |
| AC 5-3 | Indoor Cessette Unit (Ceiling) | FXZQ50A | 575x260x575 | 18.5 | 43 | 6 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located in Kitchen |
| AC 5-4 | Indoor Cessette Unit (Ceiling) | FXZQ50A | 575x260x575 | 18.5 | 43 | 6 Nom Cooling | 230V/1Ph/50Hz, FLC 0.6A | Located in Kitchen |
| CM 5-1 | Indoor Compressor Module (Daikin) | RKXYQ8T Compressor | 760x701x554 | 77 | 47 | 21.4 Nom Cooling | 400V/3ph/50hz RC: 8.6A, Fuse Rating 16A | Located in Basement |
| HEX 5-1 | Indoor Heat Exchanger (Daikin) | RKXYQ8T Heat Exchanger | 1456x397x1044 | 103 | 54 | 21.4 Nom Cooling | 230V/1Ph/50Hz, FLC 6.6A, RC 4.6A | Located in Basement |
| | | | | | | | | |