

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 heating 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/50Hz, 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 ground 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