

AIR TO AIR



HCL801E HCL80E

Portable air conditioners:

Suitable for offices/portacabins/commercial premises/exhibitions/computer suites



- Easy installation requires only a 13 amp socket
- Thermostat control
- High/low fan speeds
- Low noise rotary compressor
- Automatic condensate removal - HCL80E only
- Easy clean filters
- Optional additional 1.2 metre hose
- 3 year warranty

RANGE

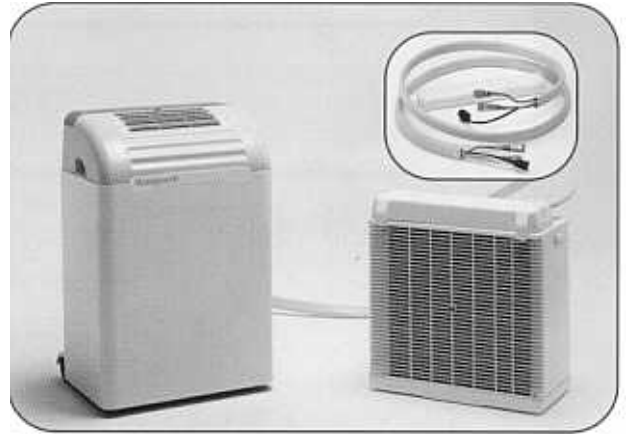
	HCL801E	HCL80E
Dimensions wvxhxd (cm)	43x88x29	43x88x29
Weight (kg)	44	44
Cooling Capacity	8,000Btu/hr 2.3kW	8,000Btu/hr 2.3kW
Hose	125mm dia x1.2 metre	125mm dia x1.2 metre
Electrical Input	230v/single phase/50Hz	230v/single phase/50Hz
Power Consumption (W)	850	850
Fuse Rating (amps)	10	10
Air Flow Max (m ³ /hr)	340	340
Compressor	Rotary	Rotary
Refrigerant Charge R22(g)	450	450
Safety Features	Overload protection on compressor & fan motor High Temperature cut out Water tank full indicator	Overload protection on compressor & fan motor High Temperature cut out Water tank full indicator
Water Tank Capacity (l)	4	n/a
Condensate Removal	n/a	Yes
Operating Range (°C)	21-32	21-32

SPLIT AIR CONDITIONERS



HCL110E HCL140E

Mobile split air conditioners are particularly suitable for: larger offices/portacabins/commercial premises/exhibitions/computer suites



- Easy installation requires only a 13 amp socket
- Thermostat control
- High/low fan speeds
- Electric heater
- 24hr Timer
- Quick connect couplings
- Easy clean air filters
- Optional 3 metre refrigerant line
- 3 year warranty

RANGE

Indoor/outdoor unit*	HCL110E	HCL140E
Dimensions wvxhxd (cm)*	43x67x29/44x44x22*	43x67x29/44x44x22*
Weight (kg)*	40/10*	40/10*
Cooling Capacity	11,500Btu/hr 3.4kW	14,000Btu/hr 4.1kW
Refrigerant line (m)	3 + (optional 3m)	3 + (optional 3m)
Heating Capacity (kW)	1.8	1.8
Electrical Input	230v/single phase/50Hz	230v/single phase/50Hz
Power Consumption (W)	1060	1250
Fuse Rating (amps)	10	10
Air Flow Max (m ³ /hr)	450	550
Compressor	Rotary	Rotary
Refrigerant Charge R22(g)	620	520
Safety Features	Overload protection on compressor & fan motors	Overload protection on compressor & fan motors
Operating Controls	Thermostat, 2 speed fan 24hr timer/Heater switch	Thermostat, 2 speed fan 24hr timer/Heater switch
Operating Range (°C)*	21-32/21-43*	21-32/21-43*