

What do Restaurants want from their building services?



We asked a number of our clients what they want and need from their air conditioning, heating, ventilation and control systems.

In discussions with clients, the following are seen as the most essential requirements from building services:

- Reliability
- Low running costs
- Comfortable environment
- Reduced CO₂ emissions
- Legislation compliant (ECA & Part L)
- Simple & easy maintenance
- Cost effective equipment
- Innovative forward-thinking technologies
- Easy reporting & monitoring

Whatever you need from reliability, CO₂ reduction, lower running costs, better central or localised control, it's all about delivering the very best environment for your customers.

R32 split air conditioning

What does it do? Split air conditioning units that operate using the new R32 refrigerant.

Offers a Low GWP, low running costs, ECA Compliant, reduced CO₂, Cost Effective

Door air curtains

What does it do? Blows air downwards to create a barrier between the store and outdoors.

Low running costs, heat pump technology, open door trading while maintaining a comfortable environment, reduces CO₂

MelcoRetail controls

What does it do? Controls AC, lights, ventilation, door curtain, etc.

Cost effective Building Management System, from £900 per store

Lossnay heat recovery ventilation

What does it do? Supplies fresh air whilst recovering heat / energy.

Improves air quality and comfort, reduced energy bills, free cooling function, ECA compliant

Drop down grille

What does it do? Lowers the filter of the indoor AC cassette.

Allows easy maintenance, saves on running costs, low investment cost circa £100, improved reliability & cleaner environment.

Automatic i-See sensors

What does it do? Senses occupancy to direct air and controls temperature.

From only £41, simple set up, energy saving, reduces drafts, improves comfort.

Hybrid air conditioning

What does it do? Hybrid VRF air conditioning system using a combination of refrigerant & water.

Latest VRF technology, low refrigerant volume, improved comfort, NO refrigerant in occupied spaces.