

Frequently OASIS are asked what coolers to recommend for installation close to indoor swimming pools in sports centres and gymnasiums.

The air in these locations tends to be at high temperatures and humidity and this, together with the chlorine present in the atmosphere, can give rise to corrosion problems – corrosion may occur on the external panels and also on the internal working parts of the cooler.

OASIS' recommendation for cooler installation in these areas is as follows:

- **Bottle coolers:**
  - Not recommended
- **POU coolers:**
  - Not recommended
- **Pressure coolers:**
  - Use a stainless steel fountain (e.g. F100, F110R, F110PM etc) together with a remote chiller (e.g. RLF8Y)
    - Fountain can be located in the swimming pool area
    - Remote chiller should be located in an area away from the warm, damp conditions