EVAPORATIVE COOLERS FOR AVIATION

In the aviation industry accuracy and precision is crucial, most inspections and repairs to aircraft are conducted within the hanger. This means in summer a lot of time is spent working in hot uncomfortable conditions.

As the temperature rises, productivity and accuracy decrease. Studies show that productivity drops as the temperature rises above 27°C. In fact, it can drop by as much as 30% by the time the temperature reaches 38°C.

Mistakes increase as accuracy decrease due to the heat. One study by NASA showed that workers make almost 12 times as many mistakes when the temperature is 35°C compared to a temperature of 27°C.

When pilots depend on You You can depend on us. H2O mobile coolers offer the perfect solution to summer heat build-up within the workshop. H2O mobile coolers can be moved all around the workshop to create the perfect comfort zone where required.

Benefits of using an evaporative cooler will be:

- Improved productivity of aircraft technicians
- Fewer mistakes by staff
- Better morale among aircraft maintenance technicians
- Freedom to move the mobile cooler within the hanger