



# SERVICE AND MAINTENANCE

WE WILL GET THE MOST OUT OF YOUR EQUIPMENT





### What can a Service do for you?

We can identify where improvements can be made.

- Improved equipment and system reliability
- Reduce operating costs
- Help deliver consistent production rates
- Reduce your energy consumption
- Better parts inventory management
- Improve health and safety
- Improve your humidity control strategy
- Extend equipment life

We strive to exceed the expectations of professional service and quality, while respecting your vision and budget. With over 30 years in the industry, We are experts in servicing dehumidification systems and parts.

### **We Service The Following Brands**













## Recognised for setting the standard for complete customer satisfaction.

Our highly skilled, professional technicians can provide a full service of your current set up regardless of the manufacturer. Investing in maintenance ensures you get the most from your equipment.



#### **Prevent Problems and Breakdowns**

All HVAC equipment needs to be regularly maintained to prevent problems and breakdowns. Your equipment was purchased to create specific conditions vital to your operation. When not maintained, operation can become less efficient and the results you expect are compromised and the costs of operation may increase.

#### We Will NOT

- Make you pay for unnecessary new parts
- · Think you have to send parts overseas when we can fix them onsite

#### LET US SET UP AN OBLIGATION FREE CHECK-UP TODAY!

Humiscope has designed a variety of climate control solutions that have been applied across a multitude of industries both here and overseas. From the selection and design process through to installation and service, we are here with you all the way.



CUSTOMISED
AIR TREATMENT
SOLUTIONS



MINIMUM 24 MONTH WARRANTY ON ALL PRODUCTS



100% AUSTRALIAN
OWNED & OPERATED



ENERGY EFFICIENT AND ENVIRONMENTALLY FRIENDLY SOLUTIONS



ONSITE & ONGOING TRAINING FOR OPERATORS

### 66

# Over 30 years' experience specialising in energy-efficient air treatment and climate solutions

