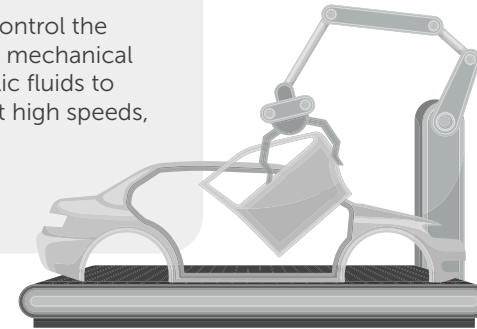


TEMPERATURE CONTROL APPLICATIONS FOR METAL WORKS



MACHINE TOOLING

If you need to precisely or flexibly control the temperature of your machine tools, mechanical components, cutting oils or hydraulic fluids to allow your machine tools to work at high speeds, you can rest assured that we can create a temperature control solution for you.

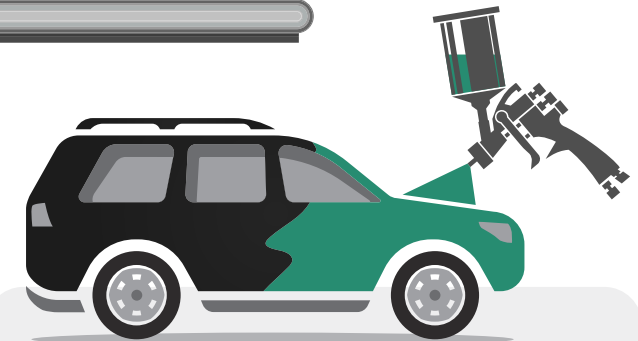
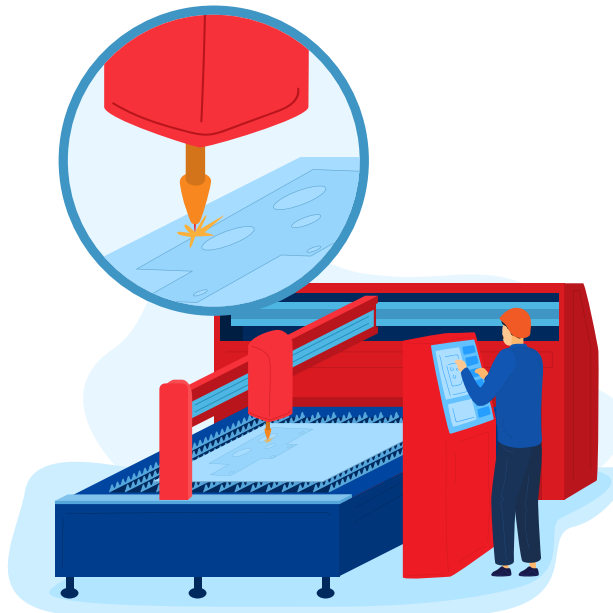


LASER CUTTING

Lasers are commonly used in manufacturing for cutting, drilling, welding, marking or heat treating of materials and metals – generating high heat which may need to be controlled.

We work with OEMs and end users to deliver integrated process cooling solutions that work with all aspects of the process.

Whether you need to control or reduce the temperature of your finished metal products, keep your equipment running at the optimum temperature, or control the temperature of your plant, you can rely on our energy efficient temperature control and cooling solutions.



METAL FINISHING

Metal finishing processes such as painting, lacquering and plating typically require specific process temperatures to be met for the perfect finish.

Our full turnkey process temperature control solutions are designed by our in-house engineering team to meet your exact process temperature requirements.

