



# INGLEBURN CASE STUDY

## PROJECT DETAILS

A manufacturer based in Ingleburn, NSW was in need of an Air-Cooled Chiller to run 24/7 for their facility.

The manufacturing of critical high-security components requires the correct room temperatures, making the choice of chiller a crucial decision.

**Location:** Ingleburn, NSW

**Industry:** Commercial

## WHAT WE DID

The new Clivet Chiller was replacing an old chiller that had reached its end of life. The client was looking for savings in efficiency and increased temperature control as a result of the upgrade.

We worked with the incumbent mechanical services contractor to deliver this complete solution.



## OUTCOME



Energy efficiency was a necessity for this job, as were reliability and durability due to the chiller's operation, which was proposed to be 24/7.

The chiller we supplied uses R410a, an HFC refrigerant.

HFC refrigerants are defined by their healthy balance between energy efficiency, cost efficiency, safety and environmental friendliness.

We delivered the chiller in a timely fashion, satisfying all of the client's efficiency requirements.

If your project is in need of a chiller or you'd like to learn more about our products, view our [complete range](https://masterflow.net.au).