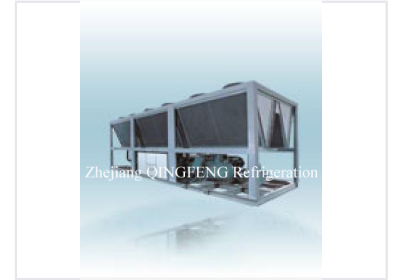


# Industrial Air-Cooled Screw Chiller

This air-cooled screw chiller is designed for industrial cooling applications. It provides reliable temperature control for various industrial processes with its robust frame and efficient screw compressor.



## Overview

### Industrial Air-Cooled Screw Chiller

This industrial air-cooled screw chiller offers a highly efficient cooling solution designed for environments where water-cooling systems are impractical. By eliminating the need for complex water piping and dedicated equipment rooms, it significantly reduces installation costs and material requirements. Built with advanced European compressor technology and high-efficiency heat exchangers, this unit delivers reliable, quiet, and long-lasting performance for demanding industrial applications.

## Key Features

### Advantages

- No water cooling system required
- Suitable for ventilated spaces
- Lower installation and material costs
- No dedicated equipment room needed
- High-efficiency threaded tube heat exchangers

## Technical Specifications

Cooling Technology	Air-cooled screw style
Compressor Origin	European Design
Control Components	LG Control Components
Heat Exchanger Construction	Efficient threaded tubes with aluminium fins

## Performance

### Operational Highlights

**1 High**  
Efficiency

**1 Low**  
Noise Level