

# Cooling Tower Motor, 380V

This motor is designed for cooling tower fan applications. It features low noise, good sealing, and energy efficiency.



## Product Overview

### Designed for Cooling Towers

The YCL series motor is specifically engineered for cooling tower fan applications, focusing on low noise output and reliable performance in demanding environments. These motors feature robust sealing and a compact structure to withstand high humidity and temperature variations effectively. Designed for ease of use and maintenance, they offer high energy efficiency to support long-term operational cost reduction.

## Technical Specifications

### Degree of Protection

IP55

### Rated Voltage

380 V

### Rated Frequency

50 Hz

### Insulation Class

Class B, Class F

### Cooling Type

IC0041

## Key Features

### Performance Advantages

- Low noise operation
- High energy efficiency
- Excellent sealing for harsh environments
- Easy maintenance design
- Reliable performance