



Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Our commitment to customer satisfaction and superior value extends to every area of our business.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime, increase productivity and deliver dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Our commitment to operational excellence means you benefit from getting the right products to the right place at the right time.

Why Choose Rexnord Addax Cooling Tower Brakes?

Safety

Plant personnel, fans, stacks and motors are kept safe. The Rexnord® Addax® Cooling Tower Brake requires no ropes, two by fours or lassoing of fans, and comprises additional features for added safety and control, including cross-pin locking, actuation, remote actuation and optimal proximity sensor features.

Ease of Installation

With universal brake mounting positions at 3, 6 and 9 o'clock, adapting to the motor hub of your Rexnord Addax Composite Cooling Tower Coupling is made easy.

Reduced Maintenance

As a result of a simple design and critical components made from corrosion-resistant, 316 stainless steel, you'll experience less maintenance and more uptime. Additionally, actuation features allow employees to be in direct control of fan free-wheeling during maintenance.

Save Time and Costs

In the event of high winds, your fan can be shut down in a matter of seconds, helping to reduce the time and expense to prepare for a plant lockdown.





Rexnord Addax Cooling Tower Brakes

- Cross-pin locking feature for fan lockout
- Actuation features safely stop fans
- Critical components made from 316 stainless steel offer corrosion resistance
- Remote actuation results in no guards or fan stacks required to stop fan
- Simple, low-maintenance design
- Universal mounting — brake mounting position at 3, 6 and 9 o'clock
- Optional proximity sensor for motor protection against locked rotor
- Naval brass fittings eliminate the potential for galvanic corrosion

Process & Motion Control Products & Solutions For Your Business

Bearing
Coupling
Gear
Industrial Chain & Conveying
Equipment
FlatTop
Product Services

Industries Served | Cooling Towers
Power Generation

