

# Air Cooler Tube Bundle with Heating Coil

This air cooler tube bundle is engineered with multiple rows of finned tubes to maximize heat exchange efficiency. An integrated heating coil ensures precise temperature regulation for demanding industrial applications.



## Overview

### High-Performance Thermal Management

This air cooler tube bundle is engineered for demanding industrial environments requiring precise temperature regulation. Featuring a robust design with multiple rows of finned tubes, it ensures optimal heat exchange efficiency. The integrated heating coil allows for advanced temperature control, while flanged inlet and outlet manifolds facilitate seamless integration into existing industrial systems.

## Design & Construction

Construction	Finned tube bundle with integrated heating coil
Connection Type	Flanged connections
Key Features	Multiple rows, Finned tubes, Integrated heating, Industrial grade

## Performance

### Thermal Performance

High Efficiency • Precise Regulation

Primary Application	Industrial temperature control and heat exchange
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