

Industrial High-Temperature Split Air Conditioner

Industrial high-temperature split air conditioning system designed for demanding environments. This unit features a robust construction and efficient cooling capabilities.



Product Overview

High-Performance Industrial Cooling

This industrial high-temperature split air conditioning system is engineered specifically for demanding environments such as steel mills and dyeing facilities. It provides reliable and precise temperature control in high ambient conditions. The system utilizes a robust split design, separating the indoor air distribution unit from the outdoor heat rejection unit for optimal efficiency.

Technical Specifications

Air Volume by Model

900 m3/h
NBTHK-35G

1000 m3/h
NBTHK-40G

1150 m3/h
NBTHK-50G

Available Models	NBTHK-35G, NBTHK-40G, NBTHK-50G
Temperature Control Range	21-35 ± 2 °C
Flow Pressure	0 Pa

Applications

Suitable Industries

- Steel Mills
- Dyeing Facilities
- High-Temperature Industrial Environments