

Stainless Steel Wind Cooling Protective Cover

The air cooling heater is mainly used for complete extrusion parts and consists of heaters connected with temperature reducing systems. Its design ensures uniform temperature flow and improved efficiency by enlarging the surface of heating radiation, effectively removing friction heat from extrusion.



Product Overview

Industrial Thermal Management Solution

This stainless steel wind cooling protective cover is engineered for complete extrusion parts, providing a uniform temperature flow across the cylinder. By utilizing an enlarged surface area for heating radiation, the system significantly improves thermal efficiency while effectively removing friction heat generated during extrusion processes. Its robust construction ensures reliable protection and optimal performance for sensitive industrial machinery components.

Technical Details

Key Features

- Integrated wind cooling system
- Uniform temperature flow
- Corrosion resistance
- High-temperature durability
- Customizable configuration

Material	Stainless Steel 304
Primary Application	Extrusion Parts, Industrial Machinery, Thermal Management

Performance Metrics

Performance Benefits

1 Efficient

Heat Dissipation

1 Uniform

Temperature Distribution