

STEEL SERIES CDK

Industry Leading Value

STEEL SERIES CDK



Introducing the Best CDK Value in the Industry

The Steel Series features a drying chamber made of painted steel and an energy recovery chamber made of aluminum/stainless steel. The panel tie bars help maintain a tight seal for longer than traditional box panel designs, and the stainless steel inner skin offers corrosion resistance in the tough CDK environment.

The direct-fired heating options include green sawdust gasification, dry shavings suspension, and natural gas. Indirect heating options include steam, thermal oil, and hot water.

With forced air wet bulb control, users can adjust dry bulb set-points while maintaining the desired depression.

Options:

Vapor Extraction Unit: Pulls water vapor away from the CDK through powered stacks, reducing vapor hazards in the loading area.

Auto Latching Carts: Durable steel carts with an auto-latch system for easy connection and removal, designed for long-term use in CDK environments.

Halo Detection System: Stops the process if the stack is misaligned, allowing corrections before entering the kiln.

