

Heavy-Duty Hot Gas Drain Pan Design Delivers Dependable Performance and Quality for Industrial Evaporators

The SGS drain pan is suitable for applications requiring pressure ratings of up to 120 bar, encompassing all **environmentally friendly, sustainable** and **natural refrigerants**, such as NH3 and CO2.

Backed by more than **100 years of engineering excellence** in the global cooling market, SGS Refrigeration's Hot Gas Drain Pan design for its industrial evaporators delivers dependable defrost performance and is assembled using **precision welding technology** on durable stainless-steel pan and tube components.



Improved Heat Transfer

Reduced thermal resistance, enhanced surface contact and minimized heat loss all help to increase the heat transfer efficiency ensuring the pan defrosts evenly.



Enhanced Durability

Robust and durable connection that can withstand thermal expansion and contraction without compromising structural integrity.



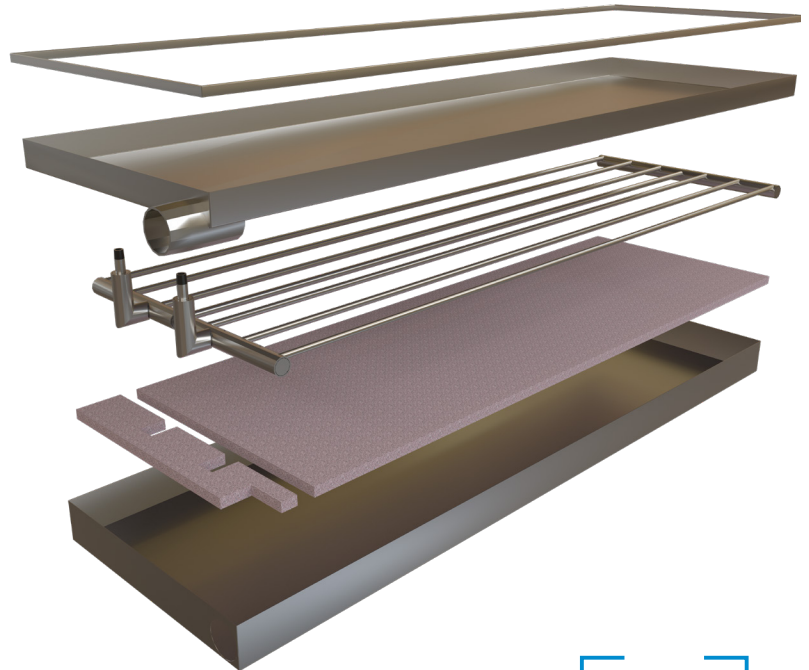
Broad Application Compatibility

Designed for industrial evaporators across a wide range of demanding environments, including food processing, cold storage, pharmaceutical, laboratory, dairy and chemical processing facilities as well as numerous refrigerants up to 120 Bar DWP.



Consistent Manufacturing Quality

Controlled fabrication and welding processes help deliver uniform assembly, high-quality and dependable performance across every unit produced.



TO LEARN MORE

Scan the code below to
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