

Air Cooled Heat Exchangers & Finned Tube

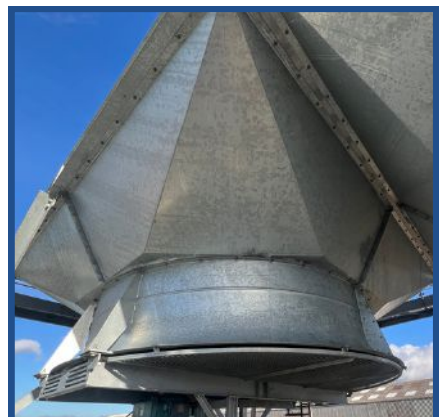


Leading manufacturers of high-performance process and air-cooled heat exchangers, as well as precision-engineered finned tubes, serving oil refineries, petrochemical plants, power generation facilities, fertiliser production, and gas processing plants worldwide

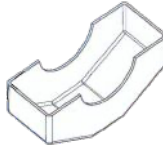
Supplying Worldwide Since 1946

Air Cooled Heat Exchangers

Every heat exchanger we manufacture is designed to meet our customers exact requirements and are suitable for a wide range of applications. Whether your needs are standard or highly specialised, we have the flexibility and expertise to deliver custom solutions that meet the specific demands of your industry. Spiro Gills can manufacture air-cooled heat exchangers that provide optimal performance in any environment.



Spare Parts

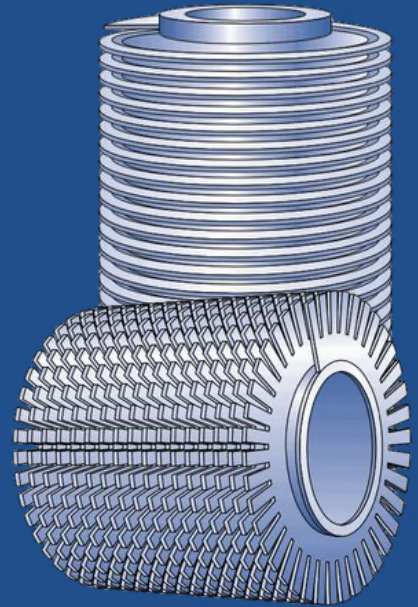


Spiro Gills supplies a comprehensive range of spare and replacement parts for process and engine cooler systems, including fans and assemblies, drive components, , tube supports, header plugs, gaskets, and louvers.



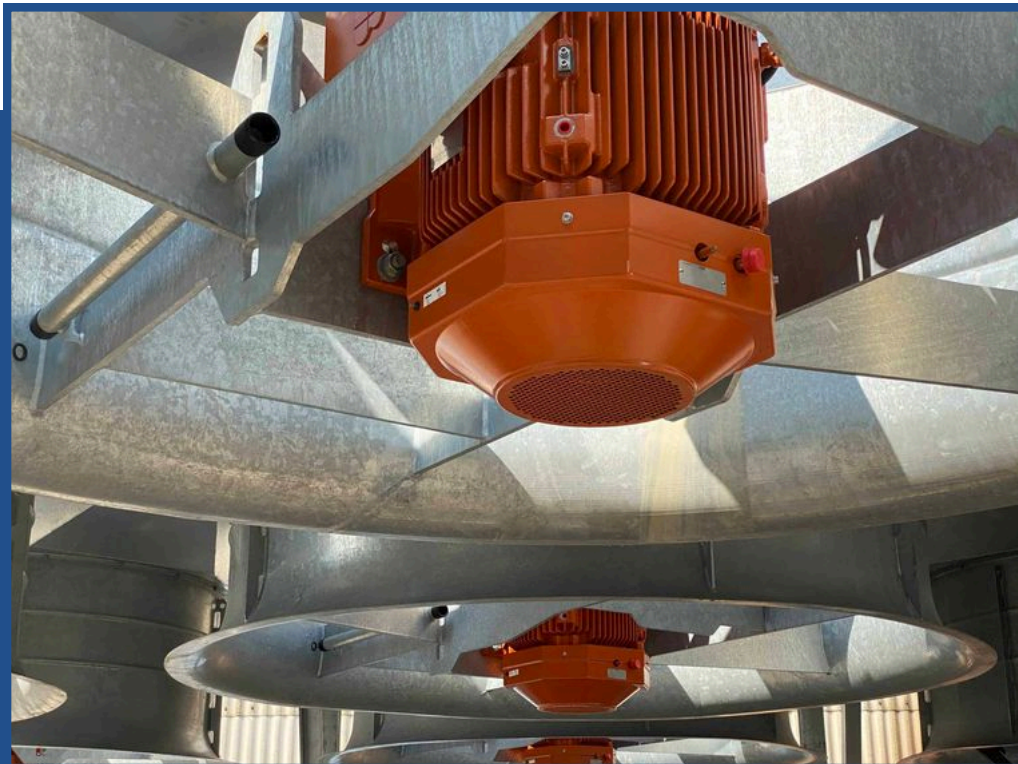
High Frequency Welded Finned Tube & Pipe

Spiro-Gills operates two state-of-the-art tube & pipe High Frequency Resistance Welding (HFRW) finning lines. These machines are capable of handling tube OD's from 19.1mm – up to the pipe Od's of 8" (219.1mm). In single continuous lengths of up to 16M. Finning in materials ranging from Carbon steel, SS to Incoloy grades.




Innovative Heat Transfer Solutions

At Spiro Gills, we deliver advanced heat transfer solutions designed to enhance efficiency, reliability, and performance across a wide range of industries. Our air-cooled heat exchangers and welded finned tubes are engineered to maximise thermal transfer while minimising energy consumption, ensuring optimal operation even in the most demanding environments.



Get In Touch

 Spiro-Gills Thermal Products Ltd
St Albans Road
Stafford
ST16 3DR
England

 sales@spiro-gills.com

 [+44 \(0\) 1785 254 554](tel:+441785254554)

 spiro-gills.com



Part of the DMI Group