



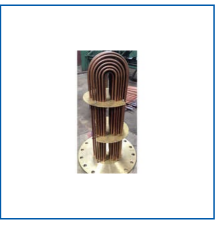




After Cooler Heat Exchanger, Heat Exchanger Spare Parts, High Pressure Pipeline System, Industrial Boiler Coil, Industrial Chemical Reactor, Industrial Magnetic Agitators, Industrial Piping System, Industrial Pressure Vessel, Industrial Retubing Of Heat Exchanger, Industrial Steam Coil, Industrial Thermic Fluid Coil, Industrial Tube Bundle Heat Exchanger, Limpet Coil, Magnetic Agitators For Chemical Industry, Stainless Steel Evaporator, etc.







INDUSTRIAL TUBE BUNDLE HEAT **EXCHANGER**



AFTER COOLER HEAT EXCHANGER









Y STARLING ENGINEERING STARLING ENGINEERING WORKS PVT.



About Us

Starling Engineering Works Pvt. Ltd is a name to reckon with innovation and engineering superiority, providing high-end thermal solutions and mechanical systems of the highest quality in the industry. Through its long-standing adherence to high performance, reliability, and efficiency, the company is a manufacturer, supplier, exporter, and service provider. The offerings range from stainless steel heat exchanger, tube and shell heat exchanger, tube bundle heat exchanger, after cooler heat exchanger, industrial magnetic agitators, industrial pressure vessel, industrial piping system, industrial steam coil, and limpet coil.

Each product is a testament to profound engineering expertise and decades of technical excellence, crafted to meet challenging industries that depend on trouble-free heat transfer and stout mechanical support. The structures are precision-optimized to deliver fast heating or cooling, consistent thermal distribution, and high turbulence generation to ensure improved mixing. The small, space-efficient constructions are designed to incorporate seamlessly into legacy systems and are built to last, withstanding thermal cycling, high pressure, extreme temperatures, and long-term operation in challenging environments. The strategy of the company lies in balancing energy-efficient operation and low fouling tendency with quality with very little maintenance. Leak-free sealing technology, rugged corrosion-resistance materials, and superior chemical compatibility provide a longer lifecycle with predictable performance. Every component is designed for precise process control, enabling sustainable manufacturing and better product quality consistency across operations.









STARLING ENGINEERING WORKS PVT. STARLING ENGINEERING WORKS PVT. LTD.



Key Facts

No of Staff	30
Year of Establishment	1972
No of Production Lines	1
OEM Service Provided	No









Our Products



Stainless Steel Heat Exchanger



Tube And Shell Heat Exchanger



Industrial Retubing Of Heat Exchanger



Industrial Magnetic Agitators



Magnetic Agitators For Chemical Industry



Industrial Pressure Vessel



Upto 100 MM Thickness Pressure Vessel



Industrial Piping System



High Pressure Pipeline System



Industrial Steam Coil



Industrial Thermic Fluid Coil



Limpet Coil



Industrial Chemical Reactor



Stainless Steel Evaporator



Steel Storage Tank



Industrial Boiler Coil





STARLING ENGINEERING WORKS PVT. LTD.





KEY PERSONNEL Gagan Sharma (MANAGING DIRECTOR)