

Offers a Wide Range of
Refrigeration Compressor Reconditioning
for Different Applications

An
ISO
9001:2015
Certified
Company

Hermetic Compressors

Semi-Hermetic Compressors

Air Conditioning Compressors

Commercial Refrigeration Compressors

Industrial Refrigeration Compressors

Open Drive Compressors

Direct Drive Compressors

The logo for SUPER Refrigeration Compressor Solutions. The word "SUPER" is written in a large, bold, white sans-serif font. The letter "U" is stylized with three red horizontal bars. The letter "P" is also stylized with three red horizontal bars. The letter "R" is white and has a red shadow effect behind it.

Refrigeration Compressor Solutions



Disassembly



Cleaning



Rewinding



Inspection



Since 1992 Super Eng. Works has developed Services and Capabilities to meet and exceed our Clients' ever changing needs.



Today our breadth and depth of services are second to none.



As servicing leaders, we strive for continues improvement and Innovation in our work.



As we have all testing facilities and experienced staff including

Refrigeration and mechanical engineers,



we always able to

assist with almost



any make or model of refrigeration compressor available in the market today





Assembly

Welding



Testing

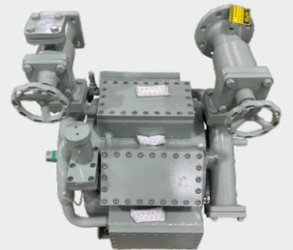
Finished Products



Our impressive and diverse list of clients ranging from government agencies to small businesses are a testament to our longlasting commitment to offering superior servicing and engineering solutions.

Mission Statement

we will separate ourselves by our ability to offer outstanding technical support and customer services to our distributors and customers



Our Services

Bitzer

Bock

Carrier

Carlyle

Coperland

Danfoss

Daikin

Kirloskar

Sabroe

Voltas

York

& Others

An analytical study has revealed remanufactured refrigeration and air conditioning compressors produce up to 93 per cent less greenhouse gas emissions than new original equipment manufactured (OEM) compressors. The study included a life cycle assessment of each stage of the remanufacturing process, including disassembly, cleaning and washing, machining, reassembling, and testing, to determine the environmental benefits associated with the potential substitution of a new OEM compressor with a remanufactured compressor. The analysis also confirmed that additional reuse and less replacement of parts with new parts could further reduce the overall carbon footprint of remanufactured compressors. Results from the study also highlighted the importance of remanufacturing in reducing not only the resource intensity and carbon footprint, but also the cost associated with the purchase of a compressor. The replacement of OEMs pre-used parts with new parts helped to avoid the disposal of entire units and achieved a significantly higher greenhouse gas management benefit for major industries.

SUPER Engineering Works

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