

❄️ After-Sales Service

Werner Finley firmly believes that service is an integral part of the sales process and is the most important aspect in building a long lasting relationship with the customer. We are proud to have a 'company owned' service team located at various parts of the country.

The service team apart from selling spares offer a wide range of 'value added' services like labour AMCs, comprehensive AMCs, on-call services, refurbishment and re-conditioning services, dis-mantling and re-installation services for All Makes of Cold rooms.



❄️ Annual Maintenance Contract

AMC is preventive maintenance program to keep the Cold rooms/ Cold Storages running effectively throughout the year. Unscheduled break downs can cause total shutdown of the entire system and can hamper the quality of the preserved product causing huge losses. The cost is often quite unnecessary since a great deal can be foreseen and dealt with before catastrophe becomes a reality. All that it needed is little advance planning.

Periodic Maintenance

Scheduled shutdowns and preventive maintenance are less disruptive and prolong the life of the refrigeration system. At the same time, operating efficiency is improved. That's a very useful combination! Why not let us analyse your Cold rooms, take a look at their operating environment and conditions, and draw up a maintenance plan. We can customize and propose a service contract or agree that every visit should be booked separately. The important thing is that you can get a grip on things before they become a problem.

AMC's Cover for following Services:

- Scheduled maintenance calls on refrigeration units
- Change-out of spare parts while they age and before they become non-functional
- Labour for vacuumizing, gas charging and re-commissioning
- Maintenance of required spares in stock

❄️ About us

Werner Finley, is an India company founded in 1986. We are into the business of 'process cooling' and we serve to a wide spectrum of industries including automobiles, machine tools, pharma, chemicals, health-care, food and beverages, paper, textiles with 'industrial refrigeration' products.

We have our manufacturing facility at Peenya, Bangalore. We are into manufacturing of water chillers, oil chillers, coolant chillers, filtration systems and panel air-conditioners. We design, engineer and manufacture refrigeration chillers ranging from 0.5 TR to 200 TR capacities. We also undertake 'Cold rooms' / 'Cold storage' projects and we have several working installations to our credit.

We are backed up with a team of design engineers who are equipped with intense training on 'design and development' of new products. We have the widest range of chillers with about 275+ standard models covering applications ranging from + 25 deg C to - 40 deg C with temp stability of +/- 2 deg C to +/- 0.1 deg C. In addition to the above, we also provide customized solutions for heating-cooling, temperature-humidity control, flame/explosion proof chillers, skid-based heat exchanger systems and requirements.

We have healthy financials and the same if required, can be verified with D and B Global database (No. 67-581-2371). CRISIL also has evaluated us and given us a credit rating of SE2A.

We have a pan India sales network with offices at Bangalore, Chennai, Pune, Ahmedabad, Kolkata and Delhi. The core strength of the sales team at Werner Finley is understanding the specifics of different applications and providing the most optimum solution to the customer's needs.

Hydraulic Oil Chillers



Water Cooled Chillers with Screw Compressors



Coolant Filtration Systems



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Werner Finley
PROCESS COOLING SINCE 1985

❄️ Other Products

Packaged Water Chillers



Panel Airconditioners



COLD ROOMS
Preserve and Profit





Cold Rooms | Preserve and Profit

Werner Finley presents 'Cold Storage' solutions to store and preserve products ranging from vegetables, meat, dairy, ice cream, frozen food, vaccines, chemicals, beverages, processed food, etc.

Team Werner Finley has over 26 years of experience in the field of refrigeration, supported with a wide network of 'Sales and Service' offices across the country.

We service clients from a wide spectrum of sectors which include hospitality, microbreweries, pharma, dairy, retail, health-care, research based institutes etc.

We believe in providing customized solutions to our clients as we understand that each storage application comes with its own specific needs.



Salient Features of Werner Finley Cold rooms :

- Modular construction makes it 'quick and easy' to install
- Modular panels can be dismantled and re-installed at ease
- Flexible panel sizes ensures best utilization of space, upto the last 150mm.
- Panel Finishes with precoated GI / Stainless Steel/ Stucco Aluminium
- Doors with swing and sliding options
- Floor finish available with options of Aluminium checkered sheet / Kota / Granite stone
- Choice of both unitary and split refrigeration units, based on the site conditions
- Temperature of Cooler rooms from +2 to +8Deg C and -18 to -23 Deg C Freezer rooms.
- Apart from the above, any special temperature range is also possible
- Microprocessor based controller
- Eco-friendly refrigerants
- Condensing unit options available with VFD based scroll compressors
- Indoor units with defrost and humidity control options

Optional Features :

- BMS compatible controller
- Alarm/hooter as a safety feature, in case someone is trapped inside the cold room
- View port with vacuumized glass
- Air curtains / PVC strip curtains
- Inner and outer ramps for easy loading/unloading of the product
- Aluminium checkered kick plate on the door
- Shelves with powder coated slotted angles /SS shelves
- Indoor unit available with SS MOC / Copper fins

Customize your cold room

Prefabricated PUF Panels: Available in various thickness ranging from 40,60,80,100,125 mm. Panels are available with GI (powder coated) and SS 304 finish options. Size of the cold room can be customized to any size depending on the requirement.



Wide range of Panel Configurations: Available in various 'height'(2.0m to 6.0m) and 'width'(0.15m to 1.20m) options - walls, roof, door frame, door leaf, tee walls, corners and ceilings.



Cam locking : This ensures perfect alignment and adds to the sturdiness between wall to wall panel



Swing and sliding doors: Sturdy, aesthetically 'good looking' doors build with PUF most suitable for heavy duty usage. Door heaters available to avoid condensation on door frames



Imported hardware : All hinges and handles come with chrome finish and are built in stainless steel



Sweep gasket : Maintains air tight sealing of door and also the flexibility inspite of extreme temperature variations.



Digital temperature display : Microprocessor based temperature controller, which can also give out low and high temp alarm.



View port : Helps to view inside the cold room without having to open the door; thereby saving energy due to door openings. Also avoids accidents while opening/closing of the doors.



Heated air vents : Helps to equalise pressures on the inside and outside of the cold room and prevent any damage due to the pressure differential.



Interior safety release : Self-illuminated knob helps in locating the door in case someone is trapped inside.



Drain and SS grating : Helps maintain hygiene of the coldroom

Energy Efficient and Eco-friendly Refrigeration units :

Temperature controller :



- Micro process based
- LED display
- Pre-programmed
- High and low temp alarm
- BMS compatible option

Condensing unit :



- Scroll / reciprocating compressor
- R 134A / R 404A /R407 C
- Air cooled high efficiency condenser with fan
- High and low pressure cutouts
- Semihermetic compressor optional
- CRCA powder coated enclosure
- Suitable for outdoor installation

Evaporator unit :



- High efficiency coil with coated fins
- IP 55 protected fans
- Thermostatic expansion valve
- SS / Aluminium enclosure with powder coating
- Defrost option with electric heaters
- Humidity control option

