

September' 2019



The commissioning work has been completed by our engineering team; It is an Air cooled chiller of 266KW at -10Deg.C and of 42KW at -10Deg.C for DEHYDRATION PROCESS.



The commissioning work has been completed by our engineering team; It is a 12 TR air cooled chiller for a Radiation machine for Cancer patients at a hospital in Mumbai.

Reynold India introduces inverter-based Screw Chiller which results in VERY LOW POWER CONSUMPTION.



Inverter based Air Cooled Screw Chiller



Inverter based Water Cooled Screw Chiller

GERMAN TECHNOLOGY & ENGINEERING now available in India exclusively at Reynold India Private Limited.

Reynolds trust-based partnership with our clients

Services

Partners and customers are extensively trained on all products at the Reynold India academy and continuously support intelligent control technology which also provides a consistent overview of the chiller's operating status, offering greater reliability.

Reliability

Development

Taking current guidelines, standards and serviceability, we develop intelligent and energy-efficient, solutions tailored to your application.

Innovation

Production

Process optimize to meet your needs ensures fast and smooth production time as well as the maximum uptime of your chiller.

Quality

Project consultation at the beginning of your development process

Together with you, we discuss your requirements and focus on flexibility for individual customer solutions from the outset while never losing sight of the budget.

Customization

India's No. 1 in Process Chillers

Exporting to over 60 Countries - US, EU



[Read More](#)