

NOVUS has always focused on technologies and products that are Environment Friendly. By using these, our customers can obtain Greenmark Certification. At the same time, these technologies will lead our customers to save huge amounts of money in terms of lower operating cost. NOVUS cares about the environment and introduces technologies to Asia, that can contribute, in its miniscule proportion, towards Saving our Planet.

The respective system solution is implemented in close cooperation with the user and operator for flow volumes of up to 100,000 m³/h. With this approach, a team of competent and experienced consulting engineers performs a comprehensive analysis and needs assessment on location to verify the effectiveness of ultratroc. Our success and leading position in the area of compressed air technology has led to growing worldwide demand for our products. An increasing number of customers require ultratroc expertise and compel us to not only deliver complete systems for compressed air or gas treatment, but also to offer engineering services for specific needs.





FISCHER Builds Refrigeration & Chilling systems to customer specification on built to order basis.
FISCHER builds very high quality machines, with all Stainless Steel piping and high quality components. Our systems use ENVIRONMENT FRIENDLY REFRIGERANTS, and also NATURAL REFRIGERANTS (such as AMMONIA and CO2). In view of this, it will be very easy for you to obtain Greenmark for your buildings.

Cold Storages are important, and even more important is that these cold storages are FAIL SAFE. In case the Refrigeration Systems of Cold Storages fail, then large quantities of food can be damaged or destroyed. Sometimes these losses are much bigger than the cost of the cooling systems.FISCHER in Germany to produce very high quality and reliable Refrigeration Systems for Cold Storages. One of our project our customers save more 50% power over similar systems they use in their other stores. Our products are best suited for customers who require HIGH LEVEL of Reliability and HUGE power savings

