

XCD-300吸收扩散式燃气、电、油三用冰箱

产品名称	XCD-300吸收扩散式燃气、电、油三用冰箱
公司名称	淄博德尔瑞新能源冰箱制造有限公司
价格	2604.00/台
规格参数	品牌:德尔瑞 型号:XCD-300
公司地址	delray@delray.com.cn
联系电话	0533-2592259 18369907973

产品详情

淄博德尔瑞新能源冰箱制造有限公司系以生产扩散-吸收式燃气（燃气）、电（直流电、交流电）、燃油（煤油）三用冰箱、冷藏箱、冷藏柜、红酒柜、展示柜、啤酒柜等一家高科技、新技术型企业。所生产的产品规格包括32升以上各种型号。该产品填补国内空白，产品全部用于出口，销售北美、欧盟、澳大利亚和非洲等国家。

企业秉承科技领先、不断创新真诚服务的理念，产品从设计到生产一切都从客户的需要出发，满足市场冷冻观念由深冷冻向保鲜保质层面发展，坚持产品“人性化”“服务完美化”，倾尽全部精力满足客户不同冷冻观的需求，坚持环境保护理念。企业具有自主知识产权，经国家专利局批准的多项专利用于企业产品，通过和上海交大等院校的联合，使产品研发处于国内领先地位。由于该产品没有氟立昂、无噪音、节能，被誉为“双绿色产品”。更具有使用寿命长，无须填充制冷剂，维修少等优点。

本企业生产的产品可以满足新一代消费群体的需求，使用该产品更能显出您的“贵族”身份，因为无噪音，可以直接放在卧室、客厅，从而提升您家庭豪华、典雅、别致的品位。也能满足不同的移动设施（如房车，游艇）等的需求，适合当今人们“大旅游”的现代观念。而且能作为可燃性气、油能源充足的地区的压缩机冰箱的替代品。

Zibo Delray New Energy Refrigerator Manufacturing Co. Ltd. is a high-tech and new technology-based Manufacturing Corporation, which provides various models of gas powered refrigerators for domestic and commercial uses.

Our modern products include 3-way refrigerators, chest freezers, wine coolers, showcases, vehicle coolers, and beer dispensers. All of our units are compact designed with various capacities over 32 Liter. All the products are for export and have filled the gap in China, which are mainly exported to North America, European Union, Australia, Africa and other countries and regions.

To bring more efficiency and comfort to our clients, a new concept of "fresh keeping" is used in our refrigerating design. Compared with the previous ways of deep freezing, fresh keeping can achieve the most satisfaction for food storage as well as for energy saving in operation. This concept is completely suitable in different circumstances.

In comparison with electric refrigerator, we use no Freon and compressor, and need less maintenance. No Freon means no pollution, no compressor means no noise, and less maintenance ensures long lifetime. Most units can also be designed as 2-way powered or 3-way powered for convenient use in different places. Additionally, its portability provides convenience for people in journey.

Obviously, our gas model refrigerators are technologically sound and will inevitably become the substitute for the electric types, especially in those areas where electricity is more expensive than gas