



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Amcet Sanli Engineering Co.
	T.N.H. Metal Belts & Conveyors
	BRG Heights, Flat 603
	6th Floor
	Sama Savli Road, Karelibaug
	Vadodara 390008 Gujarat
国家	印度
互联网	www.amcetsanli.com
创建年份	2009

联系人

Contact 1. 先生 Vinod Patel

Manager Marketing & Engineering

产品/机械

Flat Glass Tempering Furnace

Flat Glass Tempering Furnace is mainly used to produce top-grade flat tempered glass for furniture, household appliance.

Main technical features

Special spire screwy matrix heating method and professional oven-temperature intelligent control ensure the equilibrium and high speed for glass heating.

Top quality insulating material, special heat-preservation layer arrangement process and reasonable process technology guarantee the lowest energy consumption.

Powerful control software ensures high automation, comfortable man-machine interface and easy operation.

产品和背景

Established in the year 2009, **Amcet Sanli Engineering Company** has attained a top reputation in the market for manufacturing, supplying, importing and exporting a range of Conveyors and Heating Ovens.

Our range of products include includes Industrial Furnaces, Industrial Lehrs and Food Drying and Baking Conveyors, among a host of others. Our products are in high demand because of their attributes such as durability, spanking design and corrosion resistance. For over half a decade, we have earned the trust of our wide base of clientele since we use only Grade A raw material and high-tech imported machinery to fabricate our respected Product Line.

Moreover, we customise our products to satisfy varying needs of our esteemed clients, who are spread across Africa, South East Asia, Bangladesh and Sri Lanka.

Company Profile of Amcet Sanli Engineering Co.





A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH