glassglobal

Community



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 | Linde GmbH |
|------|------------------------------|
| | Linde Gas Division |
| | DrCarl-von-Linde-Straße 6-14 |
| | 82049 Pullach |
| | (本日 |
| 国家 | |
| 电话号码 | 0049 89 31001 5680 |
| | |
| 传真 | 0049 89 31001 5699 |
| | |
| 互联网 | www.linde-gas.com/glass |
| | |

联系人

| Contact 1. | 先生 Joachim von Scheele |
|------------|-------------------------------|
| | Market Segment Glass Industry |

Head of Application Technology Hub EMEA

Phone: 0049 89 31001 5212 Fax: 0049 89 31001 5315

Vertrieb Anwendungstechnik Metallurgie – Glas & Keramik

Phone: 0049 911 4238 175 Fax: 0049 911 4238 179

产品/机械

Industrial gas, oxygen, technical gas etc. oxygen-supply systems oxyfuel burner systems for glass furnaces small burners for glass treatment and forming glass mould coating crypton and xenon gas for insulation glass oxy-fuel oxy fuel boosting oxy boosting all oxy fuel

Glass Melting

Using oxygen to optimise glass melting processes and comply with increasingly strict legislation melting glass with oxyfuel



Community



Using oxygen instead of air in glass combustion processes offers a number of benefits. It eliminates the nitrogen ballast and therefore increases flame temperatures. Oxygen-enriched solutions also raise the concentration of CO2 and H2O in the vicinity of the flame. And since these gases are mainly responsible for thermal radiation, they make gas jets more efficient.

There are a variety of ways to increase combustion efficiency when melting glass. These include:

- All-oxyfuel
- Oxyfuel boosting
- · Oxygen enrichment/lancing.

We offer a range of oxygen-based combustion solutions. These innovative technologies bring a host of benefits, including:

- · Reduced emissions/CO2 footprint
- Energy savings
- · Increased productivity
- · Improved glass quality
- · Elimination of nitrogen ballast
- · Improved heat transfer.

Burner Technologies

Deployed correctly, burners help control heat input more accurately, improve glass circulation and enhance batch melting. You can combine our burners with oxygen lances to increase your melting capacity further. We offer a range of burners tailored to individual applications.

Supporting Services

We offer fast, efficient delivery and support services to keep your furnace running with virtually no interruptions and help prolong its service life. Our oxyfuel service also enables you to continue production during regenerator or recuperator repairs by eliminating the need for a heat recovery device.

产品和背景

One of the most important gas suppliers world-wide Linde Gas is the first choice of over 1.5 million customers in over 50 countries – customers that benefit from our gas application technology and specialist services as well as our wide range of hardware. Linde Gas offers high-level, technological quality.

We are positioned to develop and implement individual solutions around the world. Innovative technologies transformed into practicable solutions are the driving force behind the progress of our day-to-day business. In our research and development, ideas are converted into new technologies that help our customers secure competitive advantages and open new market opportunities. Our expertise, innovation and creativity are placed at your disposal. Your future begins today. With Linde Gas.

Company Profile of Linde GmbH

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