



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

| Endereço | F.I.C. (UK) Limited Long Rock Industrial Estate |
|--------------------|---|
| | TR20 8HX Penzance, Cornwall |
| Telefone | 0044 1736 366962 |
| Fax | 0044 1736 351198 |
| INTERNET | www.fic-uk.com |
| | |
| Empregados | 16 |
| Volume de negócios | 3.000.000 US \$ |
| Certificados | DIN EN ISO 9001 |
| Ano de fundação | 1980 |
| Taxa de exportação | 98 % |
| Associações | A member of the BMT Group of Companies including CNUD,OMCO and EFCO |

PESSOAS PARA CONTACTAR

Contact 1. Sr. Stuart Hakes

Director

Phone: 0044 1736 366962 Fax: 0044 1736 351198

Contact 2. Sr. Peter Bencze

Technical Expert

Contact 3. Sr. Neil Marston

PRODUTOS / MÁQUINAS

Supplier of Tank Furnaces, Feeder Technology, Electric Systems, Consultant, Engineering - conventional and electric furnaces and manufacture of Electro-heat Systems for melting, boosting and conditioning in a wide range of glass types and manufacturing processes, including float, TV panel, fibre and TFT/LCD/PDP, forehearth sidewall heating, HVP (high vapour pressure) Forehearth designed for volatile glasses such as borosilicate, lead





and opals

F.I.C. also supplies a range of special instrumentation for all-electric and boosted furnaces. These include the Electrode Wear and Breakage Detectors, Ground Fault Monitor, Thermocouple Signal Filter (PYROFIL), Glass Level Controller and our new Electrode Maintenance Unit (EMU) this year.

HISTÓRIA DE EMPRESA

FF.I.C. - FOR ALL YOUR FURNACE NEEDS

F.I.C. was founded in 1980 and was the first in the glass industry to be accredited to ISO 9001 for the design and manufacture of All-electric Glass Melting and Boosting Systems.

Our expertise is in the design of conventional and electric furnaces and manufacture of Electro-heat Systems for melting, boosting and conditioning in a wide range of glass types and manufacturing processes, including float, TV panel, fibre and TFT/LCD/PDP.

F.I.C. Electric Melting Systems offer the benefits of increased pull rate, reduction in pollution emissions, improved glass quality, a longer furnace life, and many more.

Within the range of Electrode Holders manufactured by F.I.C. is our unique High 'Q' Holder in which the cooling circuit is replaceable by one person in less than 10 minutes. Our recently announced Maxi 'Q' Holder is the first in the industry to combine a solid end piece thereby eliminating any weld in the electrode block and an enhanced cooling system giving 57% increased water flow over competitive weld free holders. We also supply other holder types such as splash cooled and conventional types.

We also supply other holder types such as splash cooled, weld free and conventional types.

F.I.C. produces a special HVP (high vapour pressure) Forehearth designed for volatile glasses such as borosilicate, lead and opals.

We also offer the Isothermal Unit that provides very efficient forehearth sidewall heating, improving glass conditioning by eliminating side to middle temperature differences.

The engineering team within F.I.C. also provide on-site services such as hot drilling, holder repositioning and electrode advancement.

Company Profile of F.I.C. (UK) Limited

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

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH