



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

AMETEK Land
(Land Instuments International)
Stubley Lane
S18 1DJ Dronfield, Derbyshire
0044 1246 417691
0044 1246 410585
www.ametek-land.com
300
ISO 9001:2000 ISO 17025 UKAS Calibration Laboratory No.0034 CAA FAA
1947

КОНТАКТНЫЕ ЛИЦА

Contact 1.	Мистер Philippe Kerbois	
Contact 2	Mustan Daul Dishardaan	
Contact 2.	Мистер Paul Richardson	
	Phone: 0044 1246 417691	
	Fax: 0044 1246 410585	
Contact 3.	Мистер John Walsh	
	Operations Manager	
	Phone: +44 1246 481409	

ПРОДУКТЫ / МАШИНЫ

Amongst the AMETEK Land range of products are the following which are key to the glass sector:

NIR-Borescope Glass - Melt Tank Thermal Imaging System

The NIR-Borescope (NIR-B) Glass range encompasses short-wavelength radiometric infrared borescope imaging cameras, designed to produce high definition thermal images, along with providing accurate temperature measurements from any selected points in the image. The camera measures temperatures in the range 1000 to 1800 °C (1832 to 3272 °F) and is suitable for float glass, container glass, borosilicate glass, and fibre glass melt furnaces.

Cyclops L

Cyclops L Portable pyrometers are a range of premium quality, highly accurate hand-held instruments. Ergonomic single-handed use non-contact thermometers, provide easy, accurate point-and-measure temperature readings.

LSP HD Scanner





A compact infrared linescanner easily integrated using a standard Ethernet connection, the LSP-HD series offers highly accurate temperature measurements in a range of application-specific models.

Offering industry-leading scanning performance of 1000 data points even at scan speeds as high as 150 scans per second, LSP-HD sets a new benchmark for process imaging definition, detecting even the smallest temperature differences for improved process control and consistent product quality.

FLT5A

The FLT5A is a standalone thermometer offering precision measurement of the surface temperature of glass float lines, ensuring consistently high product quality throughout the process.

High measurement precision is achieved using AMETEK Land's leading-edge infrared technology, which gives a highly accurate, non-contact measurement with 1m fixed-focus 50:1 optical field of view.

SPOT

Designed for easy single-person installation, SPOT pyrometers integrate AMETEK Land's world-leading infrared temperature measurements into a resilient unit that's simple to install and position.

Powerful processing, communications and control functions deliver the accurate single spot measurement users depend on to optimise their application processes – helping you maintain high product quality and protect against costly process inefficiencies.

Simple to set up, intuitive to operate, SPOT pyrometers provide a rich stream of accurate, repeatable real-time temperature data delivered locally via the unit or remotely with custom SPOT software.

Adapted for temperature measurements ranging from 0-2600 °C / 32-4700 °F

Lancom 4

It delivers the complete solution for portable flue gas analysis, integrated into a compact battery-powered unit able to measure up to eight gases simultaneously with nine separate sensors.

ИСТОРИЯ И ПРОДУКТЫ

AMETEK Land is the world's leading manufacturer of monitors and analysers for industrial infrared non-contact temperature measurement, combustion efficiency and environmental pollutant emissions.

Through our trusted range of leading-edge technologies, we are chosen the world over to deliver the highly accurate measurement solutions that precisely meet every customer's process needs.

With unrivalled applications knowledge, choosing AMETEK Land ensures the highest standards of process safety, process control and product quality are reached.

AMETEK Land is part of the Process & Analytical Instruments Division of AMETEK, Inc., a global supplier of high-end analytical instrumentation.

Company Profile of AMETEK Land

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

Адресный материал, который Вы распечатали, является авторским правом и принадлежит Компании или третьему лицу ее Маркетинговой Службы, и все права сохранены. Любой Пользователь, который получает доступ к такому материалу, может делать это только в целях личного пользования, и использование такого материала представляет исключительный риск для Пользователя. Перераспределение или другая коммерческая эксплуатация такого адресного материала запрещены. Где такой адресный материал обеспечен третьим лицом, каждый Пользователь согласен соблюдать и быть связанным с определенными условиями использования, относящимися к такому материалу новостей. Glass Global не представляет и не подтверждает точность или надежность любой информации, содержащейся на любых адресных или внешних веб-сайтах, упомянутых в этой распечатке. www.glassglobal.com - Международный Портал для Стекольной Промышленности - OGIS GmbH