The Thermo Scientific iCE 3300 AA Spectrometer provides the complete elemental analysis package with stunning simplicity, innovative design and superior performance.

# Thermo Scientific iCE 3300 AA Spectrometer

High performance, versatile, double beam Atomic Absorption Spectrometer



The ground-breaking iCE 3300 AA Spectrometer makes even the most complicated analyses simple. Superior, double beam optics provide unrivalled performance, while the innovative hardware and software design ensures that running samples, developing methods and maintaining the instrument is easy.







- Improved, efficient design minimises the footprint of the instrument and ensures that day-to-day analysis and maintenance is simple
- Enhanced, user-friendly software and comprehensive Wizard-driven interface to guide you through every aspect of an analysis
- High precision, double beam optics produce unparalleled detection limits and exceptional optical stability
- New universal titanium burner with improved solids capability increases the efficiency and accuracy of your flame analysis
- Unique Quadline background correction with guaranteed performance

- Safety comes as standard with integrated software, hardware safety features and automatic gas control
- Simple installation and operation of the pre-aligned furnace and auto-sampler module
- Unique furnace vision system improves efficiency of furnace analysis and method development (optional upgrade)
- Security software and validation packages allow complete 21 CFR part 11, GLP and GALP compliance (optional upgrades)



### **Product Specifications**

The iCE 3300 offers unrivalled flame sensitivity which is achieved by high efficiency nebulization through a fully inert impact bead, spoiler and spray chamber. The new finned universal titanium burner ensures exceptional atomization, even with the most difficult samples. The fully automatic gas box uses binary flow control for safe, reliable and repeatable analysis with all flame types.

All critical parameters can be optimized automatically if required - burner height, gas flows, even optical instrument parameters.

The iCE 3300 accepts the GFS33 Integrated Graphite Furnace and Auto-sampler Module which offers the best in detection limits with minimum interferences. Dynamic optical temperature feedback ensures accurate heating rates up to 3000 °C per second regardless of cuvette age. Add to that the optional unique furnace vision system then you have the ultimate in effective and easy furnace method development.

The GFS33 offers unrivalled graphite furnace automation. Huge capacity and infinite solution preparation facilities cater for all needs. With automated ash/atomise temperature optimisation, auto-sampler loading guides and the Thermo Fisher Scientific unique guaranteed background correction system, furnace analysis has never been easier. The auto-sampler remains permanently in alignment with the furnace completely eliminating the need to re-align the probe every time the furnace is fitted.

Thermo Fisher Scientific is the only supplier offering Extended Lifetime Cuvettes (ELC) with up to 10 x more lifetime than alternatives. Couple this with features such as pre-heated cuvette injection, cooling water temperature compensation and fast furnace operation - making it the safest choice.

The Thermo Scientific iCE SOLAAR AA software package is both intuitive and helpful. Extensive wizards are able to guide the user through various operational procedures making start-up a simple and quick process.

Additional information on the operational conditions for any elemental analysis is available in the help text and cookbook.

A full range of accessories are available to permit flame auto-sampling, intelligent dilution, vapour analysis, validation, automated graphite furnace and much, much more.

#### **Technical Specification**

Optics	Double Beam
Monochromator	0.27 m Ebert type
Lamp Carousel	6 Lamp Coded, Auto-aligning
Photomultiplier	Choice of standard or wide range types
Flame Atomiser	Universal system (uses 50 mm Ti burner)
Furnace Atomiser option	GFS33 combined module
Furnace Vision System	Optional
Background Correction	Guaranteed Quadline deuterium system
Gas Management	Automatic binary control
PC Software	Included as standard
Validation Package	Optional

The Thermo Scientific iCE 3000 Series comprising of:-

#### iCE 3300 Atomic Absorption Spectrometer:-

Single flame atomizer AAS with fully automatic gas box.

#### iCE 3400 Atomic Absorption Spectrometer:-

Single furnace atomizer AAS with Zeeman and D<sub>2</sub> background correction.

#### iCE 3500 Atomic Absorption Spectrometer:-

Dual flame and furnace system AAS with Standard or Zeeman furnace option.

The iCE 3000 Series provides an unrivalled range of solutions from Thermo Fisher Scientific; the award winning innovator in Atomic Absorption Spectrometry.

©2008 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details

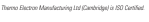
**Africa** +43 1 333 5034 127 Austria +43 1 333 50340 **Belgium** +32 2 482 30 30 Canada +1 800 530 8447 **China** +86 10 8419 3588

**Denmark** +45 70 23 62 60 **Australia** +61 2 8844 9500 **Europe-Other** +43 1 333 5034 127 France +33 1 60 92 48 00 Germany +49 6103 408 1014 India +91 22 6742 9434 Italy +39 02 950 591

Japan +81 45 453 9100 **Latin America** +1 608 276 5659 Middle East +43 1 333 5034 127 Netherlands +31 76 579 55 55 **South Africa** +27 11 570 1840 **Spain** +34 914 845 965

Sweden/Norway/Finland +46 8 556 468 00 Switzerland +41 61 48784 00 UK +44 1442 233555 USA +1 800 532 4752 www.thermo.com





PS40887 F 02/08C



The Thermo Scientific iCE 3400 AA Spectrometer offers a dedicated furnace atomizer system with outstanding performance and productivity.

## Thermo Scientific iCE 3400 AA Spectrometer

High performance, dedicated graphite furnace Atomic Absorption Spectrometer



The refreshingly different iCE 3400 AA Spectrometer is a combination of performance and simplicity. Superior optics, innovative design and flexible background correction options ensure unrivalled analytical performance. User-friendly, Wizard-driven software ensures that complicated analyses are made simple. The iCE 3400 provides the complete solution for furnace atomizer analysis in an innovative and easy package.







- Unique combination of both Zeeman and deuterium background correction provides the ultimate in flexible, interference free furnace analysis
- The combination of high precision, double beam optics and superbly accurate temperature control produce stunningly low detection limits and incredible analytical stability
- Unique furnace vision system included as standard improves efficiency and simplifies method development by providing a high-definition, real-time video of sample analysis
- Improved, efficient design minimizes the footprint of the instrument and ensures that day-to-day analysis and maintenance is simple

- Enhanced, user-friendly software and comprehensive Wizard-driven interface to guide you through every aspect of an analysis
- Safety comes as standard with integrated software and hardware safety features
- Simple installation and operation of the pre-aligned furnace and autosampler module
- Unique, state-of-the-art extended lifetime cuvettes (ELCs) provide vastly extended lifetimes compared to the alternatives, improving efficiency and saving you money
- Security software and validation packages allow complete 21 CFR part 11, GLP and GALP compliance (optional upgrades)



### **Product Specifications**

The iCE 3400 has a six-lamp carousel with automatic lamp switching, ensuring that multi-element analyses are performed easily and efficiently. Our unique optics supply unparalleled sensitivity and accuracy. The optical system is entirely sealed from the environment, which minimizes maintenance and maximizes productivity.

The unique combination of deuterium and Zeeman background correction in a single instrument gives you the flexibility to tackle the toughest samples.

The GFS35(Z) furnace module includes a furnace auto-sampler with a huge capacity as standard. This equipment is fully configurable by the user, allowing you to control exactly where you place each of your standards and samples. The furnace employs dynamic optical temperature control, which allows superbly accurate regulation of heating rates up to 3000 °C per second, giving you the highest analytical sensitivity.

Safety comes as standard with the iCE 3400. The instrument automatically detects the presence of a cuvette, furnace coolant and inert gas flow and will not allow an analysis to continue if any of these is compromised.

The enhanced software makes even the most complex analyses simple, while the new Wizards guide both new and experienced users through the most important tasks. Automated optimization Wizards ensure that you get the best performance from your instrument, while actually saving you time and effort.

Furnace vision is a standard feature on the iCE 3400 and is fully integrated into the software. This allows valuable information to be obtained during the sample injection and analysis phase

The iCE 3400 is easy to upgrade with various accessories so your instrument can adapt to your future needs.

#### **Technical Specification**

Optics	Dual beam
Monochromator	Echelle type
Lampcarousel	6 lamp coded, auto-aligning
Photomultiplier	Wide range (180 nm - 900 nm)
Furnace atomizer	GFS35(Z) combined module
Furnace vision system	As standard
Background correction	Guaranteed Quadline and AC Zeeman systems
Gas management	Automatic binary control
PC software	Included as standard
Security package	Optional
Validation package	Optional

The Thermo Scientific iCE 3000 Series comprises of:-

#### iCE 3300 Atomic Absorption Spectrometer:-

Single flame atomizer AAS with fully automated gas box.

#### iCE 3400 Atomic Absorption Spectrometer:-

Single furnace atomizer AAS with Zeeman and D<sub>2</sub> background correction.

#### iCE 3500 Atomic Absorption Spectrometer:-

Dual flame and furnace system AAS with Standard or Zeeman furnace option.

The iCE 3000 Series provides an unrivalled range of solutions from Thermo Fisher Scientific, the award winning innovator in Atomic Absorption Spectrometry.

©2008 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details











The Thermo Scientific iCE 3500
Atomic Absorption Spectrometer is a unique, dual atomizer instrument that provides unrivalled levels of performance in an innovative, user-friendly package.

## **The Thermo Scientific iCE 3500 Atomic Absorption Spectrometer**

High performance, dual atomizer, double beam AA Spectrometer



The refreshingly different iCE 3500 Atomic Absorption Spectrometer provides unrivalled performance, flexibility and simplicity. A new, innovative burner design improves solids capacity and accuracy during flame analysis. Superior optics, innovative design and guaranteed background correction ensures unrivalled analytical performance. The unique dual atomizer design allows automatic, efficient and safe switching between flame and furnace analysis with no user intervention. The user friendly, Wizard driven Thermo Scientific SOLAAR Software guides new users through every aspect of an analysis and adds extra functionality for experienced users.







- Unique dual atomizer design enables safe, software-controlled switching between flame and furnace analysis with a single mirror movement
- High precision, double beam optics, combined with an Echelle monochromator produce stunningly low detection limits and incredible analytical stability
- New universal 50 mm titanium burner with improved solids capability increases the efficiency and accuracy of your flame analysis
- Unique Quadline deuterium background correction with guaranteed performance as standard
- Superior furnace vision system included as standard improves efficiency and simplifies method development by providing a high definition, real time video of the inside of the cuvette
- Improved efficient design minimises the footprint of the instrument and ensures that day-to-day analysis and maintenance is simple

- Enhanced, user-friendly software and comprehensive Wizard driven interface guides you through every aspect of an analysis
- Safety comes as standard with integrated software and hardware safety features and automatic gas control
- Simple installation and operation of the pre-aligned furnace and autosampler module
- Choose a deuterium only furnace, or a Zeeman AND deuterium background correction furnace, for the ultimate in flexible, interference free analysis
- Unique, state-of-the-art extended lifetime cuvettes (ELCs) provide vastly extended lifetimes, improving efficiency and saving you money
- Security software and validation packages allow complete 21 CFR part 11, GLP and GALP compliance (optional upgrades)



Unrivalled flame sensitivity is achieved by high efficiency nebulization into a fully inert spray chamber with impact bead and spoiler. The new finned 50 mm universal titanium burner ensures exceptional atomization even with the most difficult samples. The fully automatic gas box uses binary flow control for safe, reliable and repeatable flame conditions.

All critical parameters can be automatically optimized if required - burner height, gas flows and even optical instrument parameters.

The iCE 3500 Atomic Absorption Spectrometer accepts the Thermo Scientific GFS35 and the GFS35Z Integrated Graphite Furnace and Auto-sampler Module. Offer the ultimate in detection limits with minimum interferences. The GFS35Z provides a choice of Zeeman or Deuterium background correction for guaranteed performance. Dynamic optical temperature feedback ensures accurate heating rates of up to 3000 °C per second, regardless of cuvette age. The unique GFTV furnace vision system is provided as standard, giving you the ultimate in effective and easy furnace method development.

The GFS35/GFS35Z offers unrivalled graphite furnace automation. Huge capacity and multiple solution preparation facilities cater for all needs. With automated ash/atomize temperature optimization, autosampler loading guides and the background correction options, furnace analysis has never been easier. The autosampler remains permanently in alignment with the furnace completely eliminating the need to re-align the probe and furnace head.

Thermo Fisher Scientific are the only supplier offering Extended Lifetime Cuvettes (ELC) with up to 10 x more lifetime than alternatives. Couple this with features such as pre-heated cuvette injection, cooling water temperature compensation and fast furnace operation, then you know you are making a safe choice.

The Thermo Scientific SOLAAR Software package is both intuitive and easy to use. Extensive wizards are able to guide the user through various operational procedures making start-up a simple and guick process.

Additional information on the operational conditions for any elemental analysis is available in the help text and cookbook. Application tips for sample preparation, matrix modifiers and many other important factors are also available within The Thermo Scientific SOLAAR software.

In addition, a full range of accessories are available to permit flame auto-sampling, intelligent dilution, vapour analysis and validation.

#### **Technical Specification**

Optics	Double beam
Monochromator	Echelle type
Lamp Carousel	6 Lamp Coded, auto-aligning
Photomultiplier	Wide range (180 nm to 900 nm)
Flame Atomiser	Universal system (uses 50 mm Finned Ti burner)
Furnace Atomiser options	GFS35 or GFS35(Z) combined module
Furnace Vision System	As standard
Background Correction	Guaranteed Quadline deuterium or AC Zeeman systems
Gas Management	Automatic binary control
PC Software	Included as standard
PC Software Security Package	Optional

The Thermo Scientific iCE 3000 Series Atomic Absorption Spectrometers comprising of:-

#### iCE 3300 Atomic Absorption Spectrometer:

Single flame atomizer AAS with fully automatic gas box

#### iCE 3400 Atomic Absorption Spectrometer:

Single furnace atomizer AAS with Zeeman and D<sub>2</sub> background correction

#### iCE 3500 Atomic Absorption Spectrometer:

Dual flame and furnace system AAS with Standard or Zeeman furnace option

The iCE 3000 Series Atomic Absorption Spectrometers provides an unrivalled range of solutions from Thermo Fisher Scientific; the award winning innovator in Atomic Absorption Spectrometry.

#### www.thermoscientific.com

©2010 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Africa-Other +27 11 570 1840 Australia +61 3 9757 4300 Austria +43 1 333 50 34 0 Belaium +32 53 73 42 41 Canada +1 800 530 8447 China +86 10 8419 3588 Denmark +45 70 23 62 60

Europe-Other +43 1 333 50 34 0 Finland/Norway/Sweden +46 8 556 468 00 France +33 1 60 92 48 00

Germany +49 6103 408 1014 India +91 22 6742 9434 Italy +39 02 950 591

Japan +81 45 453 9100 **Latin America** +1 561 688 8700 Middle East +43 1 333 50 34 0 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Russia/CIS +43 1 333 50 34 0 South Africa +27 11 570 1840

Spain +34 914 845 965 **Switzerland** +41 61 716 77 00 UK +44 1442 233555 USA +1 800 532 4752



PS40889 F 11/10C

