Thermo Scientific™ iCAP 7200 ICP-OES

Cost effective analysis for low sample thru-put requirements

The Thermo Scientific™ iCAP™ 7200 ICP-OES is a powerful, easy to use instrument for users who are new to the ICP-OES technique, offering simplicity with no compromise on performance. Low cost alternative to Atomic Absorption and achieving better sensitivity than Microwave Plasma instrumentation, the iCAP 7200 ICP-OES is the ideal solution for laboratories requiring low thru-put, multi element analysis.

The instrument is uniquely optimized to reduce gas consumption and running costs with a highly efficient plasma torch and interface design. Integral product components include analysis ready sample introduction kits and pre-loaded method templates. These features enable simple ‘out-of-box’ operation for rugged, consistent day-to-day analyses and help analysts who are new to the ICP-OES technique to achieve standard operator competence with minimal training.

The Thermo Scientific™ iCAP 7200™ ICP-OES is a powerful simultaneous dual view spectrometer based on the core technologies of the New Thermo Scientific iCAP 7000 Series ICP-OES. The iCAP 7200 ICP-OES is a simple alternative to the Atomic Absorption technique and Microwave Plasma technology providing a multi-element analysis solution for laboratories with increasing demands for sample throughput and lower detection limit capability.

The instrument is driven by the Thermo Scientific™ Qtegra™ Intelligent Scientific Data Solution™ (ISDS) platform software. Developed to combine highly efficient workflow, easy data management, scalability and compliance, Qtegra ISDS delivers simplicity, productivity, efficiency and quality in the analysis workflow.
Performance
A 3-channel, 12-roller peristaltic pump, with a unique drain sensor, provides smooth, low noise signals and safe operation.

The enhanced, high efficiency free-running 27.12 MHz solid state RF plasma generator delivers rugged reliable performance with the power and stability to cope with even the most difficult sample matrices.

The high resolution simultaneous echelle spectrometer has a unique optical layout, resulting in high efficiency light transmission and excellent resolution with enhanced sensitivity and detection capability. The iCAP 7200 ICP-OES is also an extremely compact instrument and therefore requires minimal laboratory bench space.

A powerful Charge Injection Device (CID) detector, the CID86, enables free choice of wavelengths over the complete 175 – 847 nm range. More stable, with lower noise and greater dynamic range than previous CID designs, its non-destructive readout allows optimum signal-to-noise measurements at all concentration levels.

The use of an autosampler enables maximized efficiency when larger numbers of samples are analyzed. Comprehensive quality control (QC) checking may be performed at intervals in the analysis to guarantee data quality. Automatic recalibration and repeat sample analyses are possible; reducing the need for next-day sample re-runs. Full autosampler flexibility allows for samples and calibrations to be added/deleted/moved whilst the autosampler is running.

Cost efficiency
The compact optical and detector technology is combined with an elegant plasma interface solution to enable routine operation with minimized gas consumption and running costs. The iCAP 7200 ICP-OES operates over an optimized wavelength range which reduces the requirement for optical purge gas and employs only a low 1 L/min plasma interface gas flow to cool key instrument components.

The advanced RF generator design achieves extremely efficient sample coupling with >78% energy transfer - allowing exceptional sample processing capability using lower power and gas consumption rates.

An Enhanced Matrix Tolerance (EMT) torch design provides powerful performance whilst minimizing the requirements for routine maintenance operations and reducing plasma gas consumption. The unique semi-demountable centre tube design can be removed for cleaning whilst the plasma is on to minimize downtime during daily operations.

Simplicity
Ready-optimized pressure controlled gas flows provide simplicity of operation for routine analysis.

The instrument is supplied with analysis-ready sample introduction parameters, so users are no longer required to optimize pump speed, plasma RF power and gas flow rates. This solution is fully compatible with Thermo Scientific application-specific sample handling kits.

Qtegra ISDS controls the iCAP 7200 ICP-OES and has an intuitive user interface design, making it quick to learn and use. Setting up a method is an extremely simple operation with minimal method development steps and typically requires only the elements of interest to be defined by the user. The method development process is further simplified through the availability of a range of pre-loaded methods which provide ready-made analysis solutions for a range of Environmental, Consumer Safety and WEEE/RoHS applications. Following method creation, the user simply creates an autosampler loading list, performs plasma ignition and runs the sample sequence. Results can then either be printed or exported in electronic format to the required file location.

Accessories
A range of CETAC autosamplers are available to enable optimization of the iCAP 7200 ICP-OES for automated, unattended analysis.

An on-line hydride generation accessory is available, which can be used to enable sub-ppb detection limit capabilities for hydride forming elements such as As, Bi, Hg, Sb, Se, Sn and Te.

A range of sample handling kits are available for specific use with aqueous, high dissolved solids, hydrofluoric acid and organic solvent containing samples.

Samples containing up to 25% dissolved solids can be handled effectively using the argon humidifier accessory, while the ceramic D Torch accessory provides enhanced torch longevity with aggressive sample matrices.
### iCAP 7200 ICP-OES

**Dimensions (mm)**  
840 W x 750 D x 590 H

**Peristaltic pump**  
3-channel, 12 roller peristaltic pump  
Speed: 0 or 45 rpm

**Standard sample handling kit**  
Concentric glass nebulizer  
Glass cyclonic spray chamber  
Semi-demountable EMT torch  
2 mm bore quartz center tube

**Plasma gas**  
Fixed, 12 L/min

**Auxiliary gas**  
Fixed, 4 flows 0, 0.5, 1.0 and 1.5 L/min

**Nebulizer gas**  
Pressure control, 0 – 0.4 MPa

**Plasma viewing**  
Duo

**RF source**  
27.12 MHz solid state  
750 – 1500 W output power  
(Optimized at 1150 W)

**Spectrometer**  
Simultaneous echelle type  
52.91 grooves/mm ruled grating  
383 mm effective focal length  
9.5 UV fused silica cross dispersion prism

**Spectral bandpass**  
7 pm at 200 nm

**Wavelength range**  
175 – 847 nm

**Detector**  
High performance solid-state CID86 chip

**Data acquisition mode**  
Standard precision mode

**Auto-optimization features**  
Get Ready: automatic performance checks

**Pre-loaded method templates**  
- Environmental Analysis  
- Food Safety  
- Toy Analysis  
- WEEE/RoHS

### Ordering information

**Required items**

<table>
<thead>
<tr>
<th>Item</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>iCAP 7200 ICP-OES Duo</td>
<td>8423 200 72001 or 8423 200 72101 (N. America)</td>
</tr>
<tr>
<td>TF900 Turbine Pump Chiller</td>
<td>101163010000001</td>
</tr>
<tr>
<td>(230 V/50 Hz)</td>
<td>(or user supplied equivalent)</td>
</tr>
<tr>
<td>TF900 Turbine Pump Chiller</td>
<td>10110301000003</td>
</tr>
<tr>
<td>(115 V/60 Hz)</td>
<td>(or user supplied equivalent)</td>
</tr>
<tr>
<td>TF900 Turbine Pump Chiller</td>
<td>1011230100000000</td>
</tr>
<tr>
<td>(208 V/60 Hz)</td>
<td>(or user supplied equivalent)</td>
</tr>
<tr>
<td>Data station (110 or 220 V)</td>
<td>8423 140 50004</td>
</tr>
<tr>
<td></td>
<td>(or user supplied equivalent)</td>
</tr>
</tbody>
</table>

**Optional accessories**

- Autosampler
  - CETAC ASX-260 (up to 180 Samples)  
  - CETAC ASX-520 (up to 360 samples)
- Duo sample handling kit
  - Organics  
  - Volatile organics  
  - HF resistant  
  - High solids  
  - Standard aqueous  
  - Duo Ceramic D Torch kit  
  - Argon humidifier

**Basic hydride generation accessory**  
8423 120 51551

---

thermoscientific.com

© 2013 Thermo Fisher Scientific Inc. All rights reserved. CETAC is a trademark of CETAC Automation. All other 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.