// XPLORER-TX/TS
Full application range with remarkable accuracy and precision
Key Features Include:

- Ultra-low detection limits, high stability and reliability due to the temperature controlled detectors and feedback control loop.
- Compact design, with the smallest footprint in the market.
- Short start-up time. (Less than 15 minutes from standby mode).
- Fast and precise measurement of liquids, solids, and gases (including LPGs).
- Automation available for each type of measurement.
- Intuitive user interface and operational software.
- Simultaneous analysis of halogens and sulfur.
- Fast and easy switching between modules, resulting in high productivity.
- Complies with international standards like: ASTM, ISO, EN and IP.
- Fully automated creation of calibration curves from a single stock solution with the optional ARCHIE autosampler.
- Fast generation of sample lists and application methods.
- Low maintenance due to optimized combustion and the proper conditioning of the produced gases.

Speed & performance with minimal footprint

The XPLORER-TX/TS is a microcoulometric combustion analyzer for the analysis of total halogens and total sulfur. The small footprint allows it to blend into every laboratory environment, whether it is in R & D, a refinery, a chemical or petrochemical application. This elemental analyzer will perform well. It is robust, precise and ideal for harsh testing environments.

Configuration: XPLORER with GLS*
The XPLORER-TX/TS combustion analyzer handles solid, liquid, gas and LPG samples. Changing from a liquids & gas module to the solids module has never been easier. With the push of one button, the liquids & gas module retracts automatically from the furnace. No clamps or manual locking. The change can be made in less than a minute. Simply choose the pre-loaded sample calibration list and run your samples.

Automated or Semi-automated

In terms of system automation, the choice is yours; semiautomated or fully automated. Select between manual operation for a couple of samples per day or round the clock operation with the autosampler. If the analyzer is operated manually there are two options. For the introduction of liquid samples, there is an integrated automatic syringe driver. It offers full control over the desired volume and speed of injection. For the introduction of solid samples, there is an integrated, software controlled boat drive.

When operating the analyzer in full automation, the ARCHIE robotic XYZ auto sampler handles all liquid samples from 105 up to 210 postions. It extracts the samples from 2 mL vials and is able to dilute and generate calibration check standards automatically as well as run routine samples. The GLS module is for the introduction of gas and LPG samples. Using the touch screen as the user interface it can be operated as a method driven gas sampler and also as a stand alone sample introduction unit.

Solid samples can be introduced by the stackable NEWTON auto sampler, which simply utilizes gravity introduction for high sample throughput and low cost per analysis. Assorted sample cups are available for various applications. Working with an auto sampler enhances the overall quality, saves time and significantly reduces the use of spare parts.

Higher Productivity through Accurate Analysis

Coulometric determination of chlorine and sulfur is an absolute technique using Faraday constant, so no calibration is required. The accuracy is automatically verified using a control standard. The overall analysis of hydrocarbons at ultra-low concentrations offers unprecedented precision.

Compliance and Regulations

The instrument complies with, but is not limited to the following international standards:

<table>
<thead>
<tr>
<th>TX</th>
<th>ASTM D4929</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ASTM D5194</td>
</tr>
<tr>
<td></td>
<td>ASTM D5808</td>
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<tr>
<td></td>
<td>ASTM D7457</td>
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<tr>
<td>TS</td>
<td>UOP 779</td>
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<td></td>
<td>ASTM D3120</td>
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<td></td>
<td>ASTM D3246</td>
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<tr>
<td></td>
<td>ASTM D3961</td>
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</tbody>
</table>
Industrial Applications

**Chemicals**
- Acetic Acid
- Polypropylene & ethylene
- Polycarbonate
- Aromatics
- Resins
- Olefins and parafines

**Refinery Products**
- Crude oil
- Kerosene
- Fuel oil
- Gasoline
- Diesel fuels
- Catalyst
- Naptha
- Lubricants

**Gases and LPGs**
- Independant laboratories
- Chemical laboratories
- Petrochemical laboratories
- Government institutions and research facilities
- Universities

Meeting the Toughest Standards and Regulations

Regulatory organizations worldwide have set low levels of allowed sulfur concentration in organic fuel for the present and near future. Besides sulfur regulations, knowing the exact concentration of sulfur and chlorine in certain feedstocks has always been important for production processes in the refineries. During the refinery process organic chlorines combust and will form hydrochloric acid. This formation needs to be avoided to minimize corrosion in the refinery process. Therefore, the refineries need to monitor and control the total sulfur and total chlorine content in the crude oil feedstock.

Reference Methodology

Microcoulometry is a reference method for the determination of total sulfur content in light liquid hydrocarbons, gasoline, diesels and their additives. It is also the reference method for the determination of total chlorides in crude oil. Microcoulometry fully complies with international standards: ASTM, ISO, IP, and UOP.

Auto Samplers

**GLS**
*The next generation Gas & LPG sampling system*

The GLS is suitable for handling all types of pressurized gases and LPGs for the analysis of chlorine and sulfur. The GLS combines seamlessly with the XPLORER combustion analyzer using the same software, and is also excellent with other combustion analyzers.

**ARCHIE**
*The robotic liquids auto sampler*

Unlike previous generation liquid samplers, the ARCHIE uses a 100 μL syringe to aspirate and seal the sample with utmost precision and at a controlled speed. The sample can then be introduced into a vertical liquid furnace or be injected in a boat introduction module at controlled speed, forming a perfect complement to the XPLORER analyzer.

**NEWTON**
*This auto sampler measures up to 60 solid samples unattended*

The NEWTON is a stackable auto sampler. Housing trays for 20 samples, it is designed for a quick, accurate introduction of solid samples into the XPLORER. It is a user friendly system that is capable of running one, two or three trays of samples in succession unattended. The clean cups which are retracted from the combustion zone, are stored in a stainless steel compartment ready to be reused.
How does the Chlorine Cell work?

Samples are introduced with the appropriate module, into a furnace, where the sample is oxidized at high temperature. The combustion gas, containing halide ions, is led into a sulfuric acid scrubber for a rapid water and interferent removal. The dried and clean gas is led into the temperature controlled titration cell, where the halide ions react with silver ions, present in the titration cell.

The amount of charge (the integral of the regeneration current over the measuring time) used to regenerate the lost silver ions, is directly related to the halogen content of the sample.

**Combustion:**

\[
R-X + O_2 \rightarrow HX + CO_2 + H_2O
\]

**Titration Cell:**

\[
HX + Ag^+ \rightarrow H^+ + AgX
\]

\[
Ag \rightarrow Ag^+ + e^-
\]

---

How does the Sulfur Cell work?

Samples are introduced, with the appropriate module, into a furnace, where the sample is oxidized at high temperature. The combustion gas, containing sulfur dioxide (SO$_2$), is led into a sulfuric acid scrubber for rapid water and interferent removal. The dried and clean gas is led into the temperature controlled titration cell, where the sulfur dioxide reacts with tri-iodine, present in the titration cell.

The amount of charge (the integral of the regeneration current over the measuring time) used to regenerate the lost tri-iodine, is directly related to the sulfur content of the sample.

**Combustion:**

\[
RS + O_2 \rightarrow CO_2 + SO_2 + H_2O
\]

**Titration cell:**

\[
SO_2 + I_3^- + H_2O \rightarrow SO_3^- + 3I^- + 2H^+
\]

\[
3I^- \rightarrow I_3^- + 2e^-
\]
# XPLORER-TX/TS System Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (w x h x d)</td>
<td>36 x 27.2 x 69 cm (14.2 x 10.7 x 27.2 in.)</td>
</tr>
<tr>
<td>Weight</td>
<td>27 kg (59.5 lbs) without furnace tube and introduction module</td>
</tr>
<tr>
<td>Voltage</td>
<td>100-240 V, 50-60 Hz</td>
</tr>
<tr>
<td>Power requirement (maximum)</td>
<td>1.15KW</td>
</tr>
<tr>
<td>Gas Connectors</td>
<td>⅛” Swagelok</td>
</tr>
<tr>
<td>Gases required</td>
<td>Oxygen 99.6% (2.6), Argon 99.998% (4.8) or Helium 99.99%</td>
</tr>
<tr>
<td>Input gas pressure</td>
<td>3-10 bar (45-145 PSI)</td>
</tr>
<tr>
<td>Internal gas pressure</td>
<td>1.8 bar, adjustable</td>
</tr>
<tr>
<td>Furnace voltage</td>
<td>Dual zone, low voltage</td>
</tr>
<tr>
<td>Furnace temperature (maximum)</td>
<td>1150 °C (2102 °F)</td>
</tr>
<tr>
<td>Furnace cooling</td>
<td>Pulling fan with auto control</td>
</tr>
<tr>
<td>Sample introduction</td>
<td>Quartz boat</td>
</tr>
<tr>
<td>Solids</td>
<td>5-1000 mg</td>
</tr>
<tr>
<td>Boat driver</td>
<td>Software controlled, adjustable</td>
</tr>
<tr>
<td>Slider/shutter driver</td>
<td>Software controlled, adjustable</td>
</tr>
<tr>
<td>Detector:</td>
<td>SMD, Digital coulometer</td>
</tr>
<tr>
<td>Detector accuracy:</td>
<td>Better than 2% CV</td>
</tr>
<tr>
<td>Titration cell conditioning:</td>
<td>Temperature controlled, adjustable</td>
</tr>
<tr>
<td>Software</td>
<td>dot.NET-based</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>5-35 °C (41-95 °F) non-condensing</td>
</tr>
</tbody>
</table>

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Please read the operation manual before using this product to assure safe and proper usage of the product.

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