

# EMPOWER YOUR COMBUSTION ANALYSIS

# NEXIS

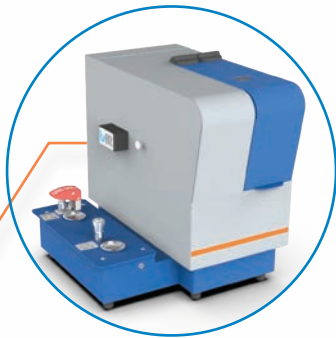
TOTAL NITROGEN / SULFUR / CHLORINE ANALYSIS  
WITH UNSURPASSED PRECISION AND ACCURACY

## METHODS COMPLIANT

Complies with international standards like ASTM, ISO, EN, IP, UOP, GB/T, SH/T, JISK, GOS

## NEXIS GM

NEXIS GM module for safe and trouble free Gas/LPG analysis



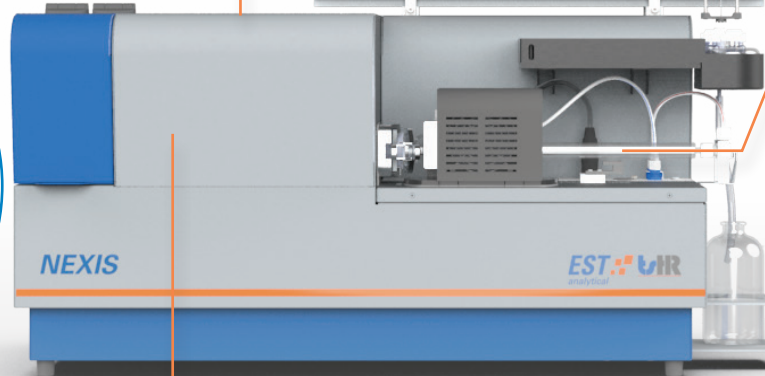
## AUTOSAMPLER AS120

AS120 liquids and solid sampler to handle small and large sample volumes up to 250uL



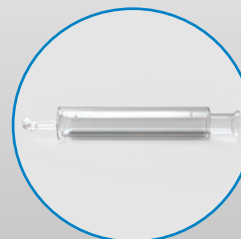
## LIQUID COOLED BOAT

Faster run times with a high efficient liquid cooled boat module for handling low and high boilers



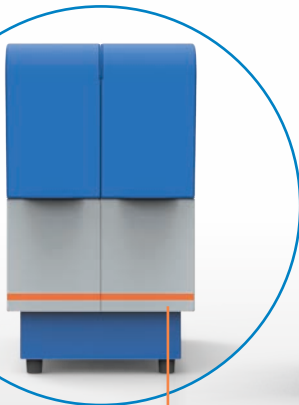
## NEX-Z™

Unique design NEX-Z™ combustion tube for cleaner and more efficient combustion and full application coverage



## TX MODULE

Add-on TX module for accurate Total Chlorine data with ease-of-use handling



## NEXIS APPLICATIONS

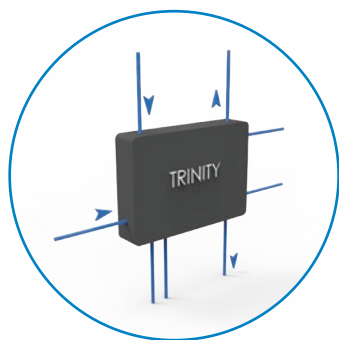
Diesel / Gasoline	Biodiesel	Lubricants	Polymers
High-grade chemicals	LPG & Gas	Coal	HVGO

**EST** & **tHR**  
analytical

# NEXIS VP

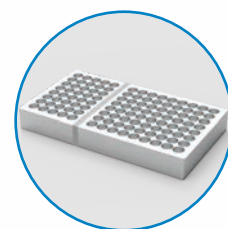
## TRINITY™

TRINITY™ module for unbiased Total Sulfur data and in full compliance with latest ASTM D5453 method



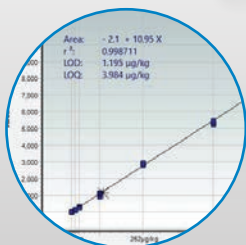
## COOLED AND HEATED TRAY

Heated sample tray with maximum temperature of 80°C and powerful cooled tray capabilities down to 15°C



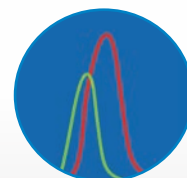
## ONE-CAL™

ONE-Cal™ Technology for liquids and LPG/Gas calibration using ONE standard



## NEXIS LINK

NEXIS LINK software with DSP Technology™ to achieve ultra low detection limits < 5 ppb



## NEX-Z™

Vertical NEX-Z™ combustion tube without use of consumables



## NEXIS VP APPLICATIONS

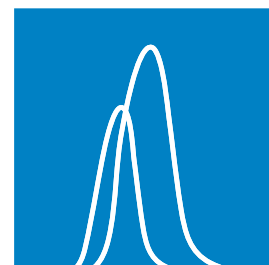
Diesel / Gasoline	Biodiesel	VGO	Pentane
High-grade chemicals	LPG & Gas	Aromatics	Renewable liquids

## CONTACT INFO

E-mail: [sales.tshr@estanalytical.com](mailto:sales.tshr@estanalytical.com)  
E-mail (US only): [sales@estanalytical.com](mailto:sales@estanalytical.com)  
Our website: [www.estanalytical.com](http://www.estanalytical.com)



Visit our website to find your local TSHR distributor



150.ORG.NX.V1.0