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d7621 standard test method for astm **international May 02 2024**

scope 1 1 this test method covers procedures a and b for the determination of the hydrogen sulfide h₂s content of fuel oils such as marine residual fuels and blend stocks with viscosity up to 3000 mm² s⁻¹ at 50 c and marine distillate fuels as measured in the liquid phase

standard test method for determination of **hydrogen sulfide in Apr 01 2024**

approved in 2010 last previous edition approved in 2016 as d7621 16
doi 10 1520 d7621 16r21 2 this test method has been developed through
the cooperative effort between astm and the energy institute london
astm and ipstandards were approved by astm and their technical committees
as being technically equivalent but that does not

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astm d7621 december 1 2015 standard test method for determination of hydrogen sulfide in fuel oils by rapid liquid phase extraction this test method covers procedures a and b for the determination of the hydrogen sulfide h₂s content of fuel oils such as marine residual fuels and blend stocks with viscosity up to 3000 mm²s⁻¹ astm d7621

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test Dec 29 2023

january 1 2016 standard test method for determination of hydrogen sulfide in fuel oils by rapid liquid phase extraction 5 1 excessive levels of hydrogen sulfide in the vapor phase above residual fuel oils in storage tanks can result in health hazards violation of local occupational health and safety regulations and astm d7621 15b

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***d7621 standard test method for astm
international Oct 27 2023***

astm d7621 12 standard test method for determination of hydrogen sulfide in fuel oils by rapid liquid phase extraction significance and use residual fuel oils can contain h₂s in the liquid phase and this can result in hazardous vapor phase levels of h₂s in storage tank headspaces

**astm d7621 standard test method for
determination of Sep 25 2023**

order scope 1 1 this test method covers procedures a and b for the determination of the hydrogen sulfide h₂s content of fuel oils such as marine residual fuels and blend stocks with viscosity up to 3000 mm² s⁻¹ at 50 c and marine distillate fuels as measured in the liquid phase

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astm d7621 16 2021 standard test method for determination Aug 25 2023

astm d7621 16 2021 standard test method for determination of hydrogen sulfide in fuel oils by rapid liquid phase extraction 1 1 this test method covers procedures a and b for the determination of the hydrogen sulfide h 2 s content of fuel oils such as marine residual fuels and blend stocks with viscosity up to 3000 mm 2 s 1 at 50 c

h2s analyser ip570 astm d7621 iso 8217 stanhope seta Jul 24 2023

methods astm d7621 ip 570 iso pas 23263 iso 8217 the h2s analyser with vapour phase processor vpp is a compact bench top instrument used to measure the total hydrogen sulphide h2s content of fuel oils such as marine residual fuels distillates and petroleum blend stocks

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designation d7621 10 ip 570 Jun 22 2023

this test method is under the jurisdiction of astm committee d02 on petroleum products and lubricants and is the direct responsibility of subcommittee d02 e0 on burner diesel non aviation gas turbine and marine fuels current edition approved may 1 2010 published august 2010

h2s analyser vpp sa4000 3 stanhope seta May 22 2023

astm d7621 ip 570 iso 8217 crude oil marine fuel measurement of potential h2s in the liquid phase no wet chemistry involved small lab bench footprint critical measurement for product safety and release

h2s airflow calibration and verification kit ip 570 Apr 20 2023

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methods astm d7621 ip 570 iso pas 8/14 23263 iso 8217 details of methods
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use with the h2s analyser

h2s analyser with vapour phase processor for astm d7621 ip Mar 20 2023

h2s analyser to determine hydrogen sulfide levels in fuel oil for astm
d7621 ip 570 iso 8217 marine fuel specification also applicable for
measurement o

astm d7621 ip570 fuel oil h2s analyzer petroleum laboratory Feb 16 2023

gb t34101 astm d7621 iso 8217 ip570 2 measuring range 0.250mg/kg h2s 3
working temperature 15 30 rh80 4 viscosity range up to 3000mm² s
description 1 method electrochemical 9214 for 6 test time 15 minutes 7 air
filter carbon type removes moisture and pollutants from input air 8
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**d7611 d7611m standard practice for astm
international Jan 18 2023**

1 1 this practice stipulates the types names and sizes of codes for those material types specified in table 1 1 2 the values stated in either si units or inch pound units are to be regarded separately as standard the values stated in each system are likely not to be exact equivalents therefore each system shall be used independently of

**astm d7621 15a astm d7621 15a cdn standards
iteh ai Dec 17 2022**

originally approved in 2010 last previous edition approved in 2015 as d7621 15 doi 10 1520 d7621 15a 2 this test method has been developed through the cooperative effort between astm and the energy institute london

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december 1 2015 standard test method for determination of hydrogen sulfide in fuel oils by rapid liquid phase extraction this test method covers procedures a and b for the determination of the hydrogen sulfide h₂s content of fuel oils such as marine residual fuels and blend stocks with viscosity up to 3000 mm²s⁻¹ astm d7621

astm d7621 13 standard test method for determination of Oct 15 2022

1 1 this test method covers procedures a and b for the determination of the hydrogen sulfide h₂s content of fuel oils such as marine residual fuels and blend stocks with viscosity up to 3000 mm²s⁻¹ at 50 c and marine distillate fuels as measured in the liquid phase

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intertek Sep 13 2022

standard astm d1761 standard test methods for mechanical fasteners in wood certification required n a scope per astm d1761 these test methods provide a basic procedure for evaluating the resistance of wood and wood base materials to direct withdrawal of nails staples and screws

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