Military and Defense Products



NAVIFLASH Military Flashpoint Analyzer

(NSN 6625-01-472-6783) Shipboard Fuel Acceptance

ENGINEERED FOR THE US NAVY

The NAVIFLASH is a flameless shipboard flashpoint tester used for measurements of fuel acceptance of shipboard fuels, F-76, JP-5, as well as a direct measurement of fuel dilution of diesel lubricating oil. It is the result of cooperative development between Petrolab Company and the United States Navy.

The adoption and use of the NAVIFLASH throughout the U.S. Navy has improved fuel safety through greatly simplified personnel training and equipment maintenance. It has proven both accurate and durable while providing users with exceptional fire safety.

EXCEPTIONAL SAFETY AND EASE OF USE

Flashpoint tests are performed automatically in a closed-cup chamber, with no open flame or auxiliary fuel, once the operator presses the RUN key. The NAVIFLASH requires only 1.0 mL of sample which minimizes fire hazards. The small sample size facilitates cool-down between tests to improve instrument productivity and reduces sample disposal concerns. Test Completion is indicated by an audible signal and red/yellow/green visual indicator lights on the NAVIFLASH front panel.

DATA HANDLING CAPABILITIES

Test conditions and results are °F/°C selectable and are displayed on a back-lit LCD display. Previous test data may be stored to compare and predict the percent contamination of products tested by their change in flashpoint. Test results can be transferred to a printer or computer via a standard RS232 serial port.



TEST APPLICATIONS

- ✓ U.S. Navy-spec protocols
- √ F-76 fuel dilution of 9250 oil
- ✓ JP-5 fuel dilution of 9250 oil
- ✓ Aviation fuel acceptance
- ✓ ASTM D6450 flashpoint

FEATURES

- ✓ Test Temperature Range:
 0° to 400°C
- √ 1 ml sample size
- ✓ RS232 interface software, port with cover
- √Backlit LCD Digital Panel display





NAVIFLASH Flashpoint Tester

Petrolab Part Number: 44000		Optional Accessories	
NAVIFLASH (NSN 6625-01-472-6783), package includes:		Part #	Description
1 x Flashpoint Analyzer w/ Custom Case, 10225A		44001	Anti-vibration plate, shock protecting (NSN 4910-01-470-6031)
1 x Sample cup carrier, 40013		40012	Miniflash Sample Cup, nickel plated aluminum, 1 ml sample size (total capacity 4 ml), for all models, for ASTM D 6450
3 x Sample cups, 40012			
1 x Dodecane flashpoint calibration kit, 24 x 10 mL vials per kit, 40007			
10 x Disposable pipettes for sample filling		40013	Miniflash Sample Cup Carrier for single-place models
2 x Brass arc clng tools for electrode cleaning, 40016		44003	Pipette, metal, 1.0 mL, ±1% accuracy, sample introduction, red
5 x Spare fuse packs (2 fuses per pack), 20110			
1 x Instrument dust cover, 44002			identifier (NSN 6640-01-472-3855)
1 x Instr. manual, operating summary card, test cert.		44004	Pipette, metal, 5.0 mL, ±1%
1 x Printer cable, 10133 (NOTE: Printer not incl.)			accuracy, reference preparation, blue identifier (NSN 6640-01-473-0760)
Physical Specifications		44005	Pipette Tips, 1.0 mL draw, disposable pkg. of 1,000 (6640-01-457-4508)
Test Temperature Range:	0° to 400°C	44006	Pipette Tips, 5.0 mL draw, disposable
User Interface:	Backlit LCD Digital Panel		pkg. of 500 (6640-01-473-0772)
	Display	44007	Volumetric Flask, 100 mL, PMP with
	Test Completion Signal -	40007-1	screw-cap closure (6646-01-473-0776)
	Audible Test Result Signal - Visual		Dodecane Standard Calibration Kit consisting of 10 X 24ml vials
	RS232 Interface Software, Port with Cover	40016	Miniflash Brass Fiber eraser for cleaning electrodes
Power Requirements:	100/120/230/240 VAC,	41003M	Metal Stir Bar
	50/60 HZ, 130 W	44008	Pipettes Disposable, Package of 10
Field Application:	12 V/8A DC (vehicle battery)	10112-C	MiniPrinter, 3 inch roll paper
W x H x D:	196 x 315 x 175 mm (7.7" x 12.4" x 6.9")	10110 00	(Grabner printer cable required)
Weight:	9 kg (20 lbs)	10112-SP	MiniPrinter Spares package. (12 rolls of paper and 3 printer ribbons)
vveigitt.	3 kg (20 103)		(= 10.00 t. pape. and o printer modello)



2001 N Indianwood Ave, Broken Arrow, OK 74012 • Phone: 918-459-7170 • Fax: 918-459-7178

e-mail: petrolab.sales@ametek.com ullet www.petrolab.com