

Scientifically Designed for Workflow Optimization

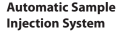
- SUPER FAST SPEED
 Four different tests in less than 25 minutes.
- AUTOMATIC SAMPLE INPUT
 No pipette required. New vial injection system loads sample automatically.
- SELF CLEANING NO SOLVENT REQUIRED
 No messy clean up. Automatic flush cycle rinses
 and disposes of remaining sample.
- NO LIQUID BATH
 Quiet, cool, self-contained thermoelectric cooler; no hazardous liquid bath medium
- NO BREAKABLE GLASSWARE Internal capillary system eliminates need for fragile glass viscosity tubes
- SUPERIOR PRECISION
 Best measured repeatability and reproducibility of any automatic or manual method
- ONE-TOUCH PRESET FAVORITES
 Frequently-used test settings can be stored in the analyzer for quick access.
- OPTIMIZED FOR QUALITY CONTROL
 Automatic QC runs with built-in control charts.

Cloud Point - Pour Point - Diesel Viscosity - Diesel Density

Versatility & Convenience Combined

Phase Technology's new DFA-70Xi analyzer is the world's first and only instrument that performs four important

diesel fuel tests in one single unit—cloud point, pour point, viscosity and density.
And, it does it all in less than 25 minutes!



The DFA-70Xi features a new, side loaded automatic sample injection port. There's no longer a need to manually pipette. The analyzer always draws the precise amount of sample as required by the ASTM method.

The DFA is completely selfcleaning; no need of solvents. Save time and hassle of cleaning, and avoid any risk of damage to the sample cup or breakage of glassware.



The DFA-70Xi's ASTM D7945 viscosity method exceeds D445 with repeatability of 0.50%.

And unlike other viscometers, with the DFA-70Xi there's no liquid bath needed.

Cloud point is tested according to ASTM D5773, the longest, continuously active automatic method.

The DFA's ASTM D5949 pour point method has similarly been active longer than any other automatic methods.

Density measurement correlates to ASTM D4052.



The new DFA analyzer is built on the 70Xi series platform, so all the same time-saving, productivityboosting features are included.



It's important for us to maintain consistent quality at every point of the refining process. That's why we use Phase Technology analyzers throughout our company in various locations. Our business depends upon the accuracy of the results. For reliability, Phase Technology is our instrument of choice. Louis A. Delgado, Lab Manager, Valero Energy Corporation



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DFA-70Xi Diesel Fuel Analyzer

TEST METHODS Pour Point ASTM D5949 ASTM D97 (IP 15 / ISO 3016) equivalent or better Kinematic Viscosity ASTM D7945 @ 40 °C ASTM D445 (IP 71/ISO 3104) equivalent or better				
ASTM D97 (IP 15/ISO 3016) equivalent or better	TEST METHODS	Cloud Point ASTM D5773 (IP 446) ASTM D2500 (IP 219/ISO 3015) equivalent or better		
Viscosity ASTM D445 (IP 71/ISO 3104) equivalent or better		Pour Point		
STATED PRECISION: REPEATABILITY & REPRODUCIBILITY REPRODUCIBI				
STATED PRECISION: REPEATABILITY & REPRODUCIBILITY REPOUR 1.6 °C 3.2 °C 3.2 °C 3.2 °C 4.3 °C to 70 °C 4.5 °C to 70 °C 4.6 °C t		Density	ASTM D4052 (IP 365/ISO 12185) @ 15 °C correlation	
REPEATABILITY & REPRODUCIBILITY REPRODUCIBLE REPRODUC	REPEATABILITY &		Repeatability	Reproducibility
REPRODUCIBILITY Kinematic Viscosity Density 0.0001 g/mL 0.0005 g/mL BIAS CLOUD & POUR POINT SAMPLE TEMPERATURE RANGE SYSTEM CLEANING Cloud point & density combined Cloud point & density combined Cloud point & density combined Cloud, pour, viscosity & density combined SAMPLE SIZE DETECTION METHOD Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY DUTPUTS OUTPUTS OUTPUTS Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV Integrated Pettier device cooling system Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/1008as-i Ethernet (RJ45) port for networking: LMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE DIMENSIONS (W x D x H) Boxed 20 x 23 x 19 inches 74 x 58 x 48 cm Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 62 lbs / 28 kg Electrical Figure 4.5 Electrical PO - 260 VAC, 47 - 63 Hz 350 watts		Cloud Point	1.3 ℃	2.5 ℃
Viscosity Density D		Pour Point	1.6 ℃	3.2 ℃
CLOUD & POUR POINT SAMPLE TEMPERATURE RANGE SYSTEM CLEANING Automatic flush cycle; no solvent required Cloud point & density combined TEST DURATION Viscosity & density combined Cloud, pour, viscosity & density combined TEST DURATION TEST DURATION Viscosity & density combined Cloud, pour, viscosity & density combined Cloud, pour, viscosity & density combined 25 minutes 0.25 minutes 0.15 m. required for test minimum 20 m. including cleaning Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals; flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) IS-323 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/10/08ase—Etherner (RIAS) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) Buzzer for alarms warnings and prompts (User selectable) Buzzer for alarms warnings and prompts (User selectable) TEMPERATURE DIMENSIONS (W x D x H) WEIGHT Unit S3 IS-2 24 kg Boxed 62 Ibs / 28 kg Electrical 90 - 260 VAC, 47 - 63 Hz 350 watts			0.50%	0.80%
CLOUD & POUR POINT SAMPLE TEMPERATURE RANGE SYSTEM CLEANING Automatic flush cycle; no solvent required Cloud point & density combined TEST DURATION Cloud, pour, viscosity & density combined Cloud, pour, viscosity & density combined TEST DURATION REQUIRED OPERATOR TIME SAMPLE SIZE O.15 mL required for test minimum 20 mL including cleaning DETECTION METHOD Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) BS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking; LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) Buzzer for alarms warnings and prompts (User selectable) Storage up to 5000 test runs AMBIENT OPERATING ROOM TEMPERATURE Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical P0 - 260 VAC, 47 - 63 Hz 350 watts		Density	0.0001 g/mL	0.0005 g/mL
TEMPERATURE RANGE SYSTEM CLEANING Automatic flush cycle; no solvent required Cloud point & density combined TEST DURATION Viscosity & density combined Cloud, pour, viscosity & density combined TEST DURATION REQUIRED OPERATOR TIME SAMPLE SIZE O.15 mL required for test minimum 20 mL including cleaning DETECTION METHOD Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) NS-232 serial ports for optional peripherals & networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS BUZZER for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 62 lbs / 28 kg Electrical PO - 260 VAC, 47 - 63 Hz 350 watts	BIAS		0 (relative to ASTM manual methods)	
Cloud point & density combined Viscosity & density combined Cloud, pour, viscosity & density combined O.25 minutes O.15 mL required for test minimum 20 mL including cleaning Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) R-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 101/108ase-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE DIMENSIONS (W x D x H) Boxed Cond Cond Cond Cond Cond Cond Cond Cond		-80 °C to 70 °C		
TEST DURATION Viscosity & density combined Cloud, pour, viscosity & density combined 25 minutes 0.25 minutes	SYSTEM CLEANING	Automatic flush cycle; no solvent required		
Cloud, pour, viscosity & density combined REQUIRED OPERATOR TIME SAMPLE SIZE 0.15 mL required for test minimum 20 mL including cleaning Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit Salbs / 24 kg Boxed 62 lbs / 28 kg Electrical UTILITY REQUIREMENTS	TEST DURATION	Cloud point & density combined 5 to 10 minutes		
REQUIRED OPERATOR TIME SAMPLE SIZE 0.15 mL required for test minimum 20 mL including cleaning Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit Storage up to 5000 test runs 10 to 30 °C (50 to 86 °F) Extremes not recommended Ength x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 62 lbs / 28 kg Electrical 90 − 260 VAC, 47 − 63 Hz 350 watts				
SAMPLE SIZE 0.15 mL required for test minimum 20 mL including cleaning Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM DISPLAY Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals anetworking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE DIMENSIONS (W x D x H) Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical UTILITY REQUIREMENTS		Cloud, pour, viscosity & density combined 25 minutes		
DETECTION METHOD Patented Diffusive Light Scattering (DLS) technology for cloud and pour point; horizontal capillary with motive force for KV COOLING SYSTEM Pull-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/1008as-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE DIMENSIONS (W x D x H) Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical 90 - 260 VAC, 47 - 63 Hz 350 watts	REQUIRED OPERATOR TIME	0.25 minutes		
Display Integrated Peltier device cooling system	SAMPLE SIZE			
Full-color, touch-sensitive, 15" high resolution LCD touch screen (3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) Buzzer for alarms warnings and prompts (User selectable) Storage up to 5000 test runs 10 to 30 °C (50 to 86 °F) Extremes not recommended Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical 90 - 260 VAC, 47 - 63 Hz 350 watts	DETECTION METHOD			
(3) USB A ports for optional peripherals: flash drive, label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE DIMENSIONS (W x D x H) Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm WEIGHT Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical 90 - 260 VAC, 47 - 63 Hz 350 watts	COOLING SYSTEM	Integrated Peltier device cooling system		
label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for networking: LIMS, local area network (LAN) TEMPERATURE MEASUREMENT ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE DIMENSIONS (W x D x H) Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical 90 - 260 VAC, 47 - 63 Hz 350 watts	DISPLAY	Full-color, touch-sensitive, 15" high resolution LCD touch screen		
ALERTS Buzzer for alarms warnings and prompts (User selectable) INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit Solved Boxed Golbs / 28 kg Electrical Flectrical Policy 260 VAC, 47 – 63 Hz 350 watts	OUTPUTS	label printer, barcode scanner, keyboard, mouse; (1) USB B port (3) RS-232 serial ports for optional peripherals & networking: external computer, Phase Technology LTB diagnostic software; (1) dedicated Service port; (1) 10/100Base-T Ethernet (RJ45) port for		
INTERNAL MEMORY AMBIENT OPERATING ROOM TEMPERATURE Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm WEIGHT Unit Storage up to 5000 test runs 10 to 30 °C (50 to 86 °F) Extremes not recommended Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm Unit 53 lbs / 24 kg Boxed 62 lbs / 28 kg Electrical 90 - 260 VAC, 47 - 63 Hz 350 watts	TEMPERATURE MEASUREMENT	°C or °F (User selectable)		
Storage up to 5000 test runs	ALERTS	Buzzer for alarms warnings and prompts (User selectable)		
DIMENSIONS (W x D x H) Unit Length x Width x Height 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm		Storage up to 5000 test runs		
DIMENSIONS (W x D x H) 21.5 x 13.25 x 17.5 inches 54.6 x 33.7 x 44.5 cm				
Boxed 29 x 23 x 19 inches 74 x 58 x 48 cm		Unit	21.5 x 13.25 x 17.5 inches	
Boxed 62 lbs / 28 kg Electrical 90 – 260 VAC, 47 – 63 Hz UTILITY REQUIREMENTS 350 watts		Boxed		
Electrical 90 – 260 VAC, 47 – 63 Hz UTILITY REQUIREMENTS 350 watts	WEIGHT	Unit	53 lbs /	[/] 24 kg
UTILITY REQUIREMENTS 350 watts		Boxed	62 lbs / 28 kg	
UTILITY REQUIREMENTS	UTILITY REQUIREMENTS	Electrical	· ·	
Cooler Bath				

Applications

Diesel and biodiesel fuel's cold-weather operability and fuel handling characteristics are measured by testing cloud point and pour point.

Viscosity is an important parameter to ensure there is proper lubrication, with no damage in the engine's fuel pump. Viscosity also influences the spray pattern when the fuel is injected into the cylinder.

Density affects the heating value (or energy content) of the fuel.

Options

Phase Technology DFA-70Xi analyzers give you complete flexibility — choose the test options you need for a customized solution. Available DFA-70Xi configurations include:

DFA-70Xi

Cloud and pour point, viscosity, density for diesel fuels

DFA-70Xi-FP

Cloud and pour point, viscosity, density for diesel fuels; freeze point for jet fuels

DFA-70Xi-AS

Cloud and pour point, viscosity, density for diesel fuels; with 48-position autosampler

DFA-70Xi-FP-AS

Cloud and pour point, viscosity, density for diesel fuels; freeze point for jet fuels; with 48-position autosampler

Phase Analyzer Company, LTD www.phase-technology.com email: info@phase-technology.com phone: 604.241.9568

Our Phase Technology analyzer is a real time-saver. The combination of automation and the easy-to-understand color touch-screen adds to our lab's overall efficiency.