

Tabletop Electric-Hydraulic Dynamic and Fatigue Testing System

EHF-L Series





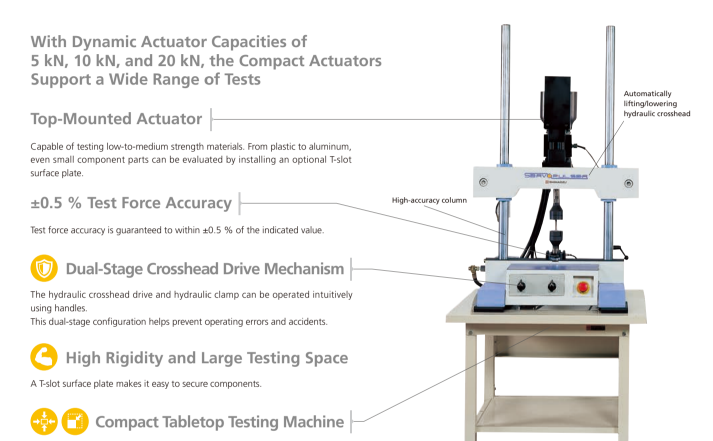


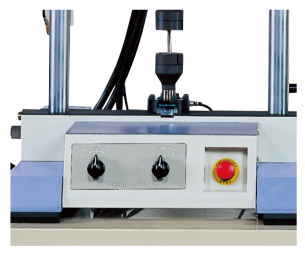




For Fatigue and Endurance Testing of Various Materials and Small Parts

These compact tabletop models with a top-mounted actuator on an L-type loading frame can perform a wide range of fatigue and endurance tests, from fatigue testing materials to testing small components or parts.





enclosing the hydraulic power supply unit are available.

A dedicated table for supporting the main testing machine (optional) and a table for



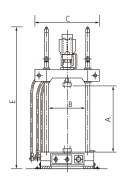


Optional Surface Plate Allows Full-Scale Testing

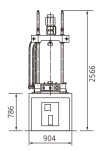


With Table Housing AF-4 Hydraulic Power Supply Unit

Specifications





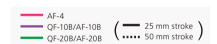




With Table Housing AF-4 Hydraulic Power Supply Unit

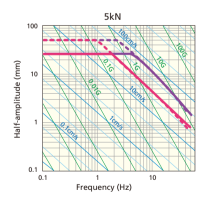
	Model	EHF -LV005k1	EHF -LV005k2	EHF -LV010k1	EHF -LV010k2	EHF -LV020k1	EHF -LV020k2	
Max. dynamic test force		±5kN		±10kN		±20kN		
Max. static test force		±6kN		±12kN		±24kN		
Piston stroke		±25mm	±50mm	±25mm	±50mm	±25mm	±50mm	
ris	ton stroke	Units with a maximum stroke of ±100 mm can also be made.						
Cycle spee	ed and amplitude			See amplitude cha	racteristics charts.			
Controlled items			Test force and stroke (two can be added as options)					
Test force	Range	24-bit rangeless						
lest loice	Indication accuracy	Within 0.5 $\%$ of indicated value or $\pm 0.02~\%$ of maximum dynamic test force, whichever is greater						
Crosshead drive mechanism		Hydraulic drive (with hydraulic clamp)						
Applicable hydraulic power supply unit		AF-4, AF-10B, AF-20B, QF-10B, QF-20B						
Power	requirements	Varies depending on the hydraulic power supply unit (see pages 34 and 35).						
Testing space	Α	135 to 835						
(mm)	В	460						
	С	800						
Main unit dimensions (mm)	D	600						
uniteristoris (IIIII)	E	1780						
Weight (kg)		300						
Frame rigidity (mm/kN)		0.0033 (given a 500 mm crosshead-table clearance)						

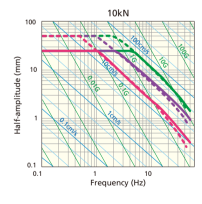
Amplitude Characteristics (60 Hz)

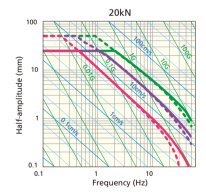


- The above characteristic curves indicate the relation between half-amplitude and cycle speed, given sine wave motion at the rated load level.
 The above indicates the amplitude characteristics given a 60 Hz power supply. Characteristics with a 50 Hz power supply will be
- about 5/6 of indicated values.
- The above characteristics do not include the frame or load cell characteristics. Compensate for the influence of these factors to determine actual amplitude characteristics.
- The indicated characteristics values were calculated based on typical characteristics of the servo valve being used, which may result
- in a difference of about 10 % on the frequency axis.

 There may be limitations on testing frequencies, depending on jig, sample, or other characteristics.



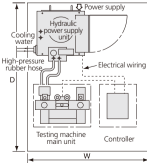




Standard Layout

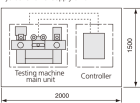
- At the installation site, provide about 500 mm of space on all four sides of the system, in addition to the space requirements indicated above, to allow access for operation and maintenance.
- The drawing above indicates the dedicated space requirements. The shape and orientation of the hydraulic power supply unit may vary
- depending on its capacity.

 For a more detailed standard layout drawing, contact Shimadzu.
- The standard system configuration does not include the table, computer, or printer.



Main unit	Hydraulic power supply unit	Space required (W x D)
L5kN	QF-10B	2000×2200
L10kN	QF-20B	2000×2400
1201-11	AF-10B	2000×2400
L20kN	AF-20B	2000×2400





Optional Accessories and Systems

Servopulser series systems allow selection of the optimal combination of units based on testing objectives. In addition, an extensive selection of optional testing equipment, such as various testing jigs, detectors, and atmospheric control testing units, is available. For more details, refer to the separate optional accessories brochure.

Tensile and Compression Test Jigs



• Front-Opening Hydraulic Grip

Designed for full-amplitude tensile and compression fatigue testing, these grips offer superior ease-of-operation and ensure high-accuracy testing for a wide range of tests.

Maximum test force	±20 to 200 kN (multiple capacities available)
Operating temperature range	RT to +50 °C
Applicable sample	Rod / flat plate
Metals P	lastics Composite materials



Manual Non-Shift Plate Grip

These grips are designed for full-amplitude tensile and compression fatigue testing of flat plate materials and feature a simple and efficient construction.

Maximum test force	±5 to 100 kN (multiple capacities available)
Operating temperature rang	e RT to +50 °C -196 to +300 °C
Applicable sample	Flat plate
Metals	Plastics Composite materials



Split Flange Rod Grip

These grips allow samples to be secured easily and firmly. They are ideal for full-amplitude tensile and compression fatigue testing of round rod samples.

Maximum test force	±10 to 200 kN (multiple capacities available)
Operating temperature range	RT to +100 °C -196 to 300 °C
Applicable sample	Rod
Metals P	lastics Composite materials



Pin-Type Grip for Flat Samples + Dynamic Strain Gauge (for gauge length displacement)

These grips are designed for half-amplitude tensile fatigue testing.

Note: Supports only tensile testing.

Maximum test force		+6 kN/	10 kN	
Operating temperature range		-196 to +300 °C (±6 kN) -20 to +300 °C (±10 kN)		
Applicable sample		Flat plate	(max. 30 mm wide	e and 5 mm thick)
Metals	Metals Composite materi		Lumber	Plastics



Non-Shift Wedge Grip for Static Testing

These grips can only be used for static testing. These high-capacity grips apply the self-tightening action of a wedge.

Note: Supports only tensile testing

Maximum test force	±20 to 250 kN (multiple capacities available	
Operating temperature range	0 to +120 °C	
Applicable sample	Rod / flat plate	
Metals Composite m	naterials Lumber Plastics	



Grips for CT Test Samples + Clip Gauge

These compact grips are designed specifically for tensile test samples and are compliant with ASTM E399 and E1820 standards. They can be used for tests performed to determine fracture toughness or crack propagation.

Note: Supports only tensile testing.

Maximum test force ±6 to 80 kN

Maximum test force		±6 to 80 ki	V
Operating temperature range		RT to +100 -20 to 300	
Applicable sample		CT test san	nple
Metals P		lastics	Composite materials

Bolt Testing Jigs



• Screw Tensile Test Jig

This jig is for tensile fatigue testing of various nuts and bolts. Various grips sizes are available depending on the bolt size.

Maximum test force		±100/250 l	kN
Operating temperature range		RT to +50	°C
Applicable sample		Nuts/bolts	
Metals	D	lastics	Composite materials



Screw Looseness Test Device

This device allows testing various parameters to determine the loosening process of bolts. It applies a vibrational displacement in the thread tightening direction and in the perpendicular direction and then measures the change in tightening force in relation to the number of vibrations.

Maximum test force		±20 kN	
Operating temperature range		RT to +100 -20 to +30	-
Applicable sample		CT test sar	nple
Metals	Р	lastics	Composite materials

Compression and Bending Test Jigs



Compression Plate

Compression plates are available with both he top and bottom fixed or with the top compression plate mounted on a spherical seat.

Maximum test force	20 to 500 (multiple	kN capacities available)
Operating temperature range	ge RT to +25	0 °C
Applicable sample	60 to 220	mm dia.
Metals	Plastics	Composite materials
Rubber	Rock	Component



• 3-Point/4-Point Bending Test Jig (for partial half-amplitude fatigue testing)

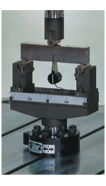
Maximum test force	2kN
Max. dynamic bending moment	50 N/m
Operating temperature range	RT to +100 °C -196 to +300 °C
Jig dimensions	Lower span: 30 to 100 mm Upper span: 15 to 50 mm
Metals P	lastics Composite materials



Uniform Bending Test Jig (for full-amplitude fatigue testing)

This jig uses ball bearings at each support point to apply uniform bending loads.

Maximum test force	±2 to 10 kN
Max. dynamic bending moment	±20 to 250 N/m
Operating temperature range	RT to +50 °C -196 to +200 °C



• CTOD Bending Test Jig + Clip Gauge

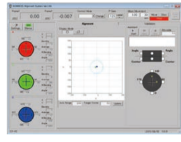
This jig is for CTOD bending tests compliant with ASTM E339. It is used for fracture toughness testing.

Maximum test force	50/100 kN
Max. dynamic bending moment	2/6 k N/m
Operating temperature range	RT to +100 °C -196 to +300 °C
Metals P	lastics Composite materials

Axis Adjustment System

Consisting of an axis adjustment unit, axis center sensor testing sample, strain amplifier unit, and dedicated axis adjustment software, this system allows adjusting the tilt between grips and adjusting the axis centers in the horizontal direction. It allows users to obtain highly reliable data by eliminating any bending stresses on samples.

Plastics Composite materials





Various Environmental Control Testing Systems

Various environmental control testing systems are required to simulate harsh environments or environments where materials are actually used, such as thermostatic, high-temperature, or extremely low-temperature environments. Therefore, an environmental control system can be added in the large testing space provided by the Servopulser series system.

See page 58.







Water-Cooled Hydraulic Power Supply Unit

QF Series

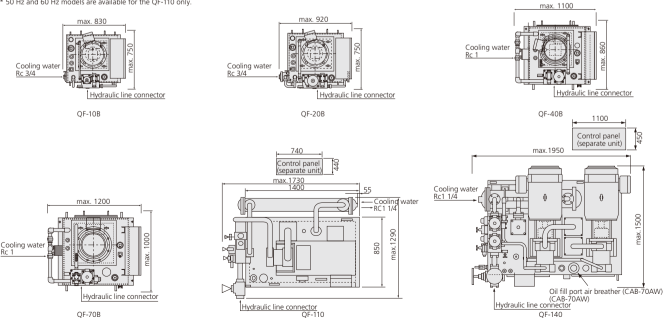
These hydraulic power supply units are designed specifically for electric-hydraulic dynamic and fatigue testing systems. The system includes an oil pump, oil tank, filter, cooler, pressure regulator, and other equipment.

- The oil pump is a gear pump with minimal pulsing and low noise.
- The filter includes a 3-micron element that helps prevent wear in the servo valve and other equipment.
- Space savings have been achieved by orienting the pump and motor vertically (QF-10B to 70B, AF-4, and AF-10B to 20B).



Model		QF-10B	QF-20B	QF-40B	QF-70B	QF-110*	QF-140	
	E-type	0	0	0	0	0	0	
	U-type	0	0	0	0	0	0	
Applicable	L-type	0	0	0				
testing system	JF-type	0	0					
3.,	J-type	0	0	0	0	0	0	
	T-type		0	0	0	0	0	
	TQJ-type							
Out	50Hz	9L/min	19L/min	42L/min	81L/min	108L/min	138L/min	
Output (approx.)	60Hz	11L/min	24L/min	51L/min	11L/min	104L/min	162L/min	
Oil pressure	Normal			21N	ЛР а			
Hydraulic oil		Mobil DTE 25						
_ Type		Fixed output gear pump						
Pump	Number of units		2					
Motor Capacity		5.5kw	11kw	22kw	37kw	45kw	37kw×2	
Oil filter		3µm						
Tank capacity		90L	90L	190L	300L	500L	590L	
Operating noise (at 21	MPa)	74dBA	76dBA	78dBA	80dBA	83dBA	85dBA	
Power requirements	Single-phase 100 V	1.5kVA						
rower requirements	Three-phase 200 V	8kVA	16kVA	32kVA	47kVA	57kVA	93kVA	
Cooling water volume	required	20L/min	20L/min	65L/min	80L/min	110L/min	150/180L/min(050Hz/60Hz)	
Compatible cooling tov	ver (tons of cooling)	2	3	5	10	20	20	
Main unit	Width (mm)	830mm	920mm	1100mm	1200mm	1730mm	1950mm	
	Depth	750mm	750mm	860mm	1000mm	1290mm	1500mm	
dimensions (approx.)	Height	1235mm	1235mm	1400mm	1515mm	1370mm	1550mm	
Weight	Including oil	Approx. 530 kg	Approx. 530 kg	Approx. 720 kg	Approx. 920 kg	Approx. 1500 kg	Approx. 2200 kg	
Recommended circuit b (3-phase 200 V / 1-phase		50A/15A	100A/15A	150A/15A	200A/15A	300A/15A	400A/15A	

- The indicated operating noise values are provided for reference and are not guaranteed.
 The operating noise level may vary depending on the installation site conditions.
 50 Hz and 60 Hz models are available for the QF-110 only.



Air-Cooled Hydraulic Power Supply Unit

AF Series

These hydraulic power supply units are designed specifically for electric-hydraulic dynamic and fatigue testing systems. The system includes an oil pump, oil tank, filter, cooler, pressure regulator, and other equipment.

- The oil pump is a gear pump with minimal pulsing and low noise.
- Does not need any cooling water.

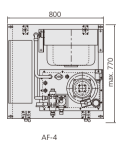


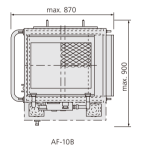
Model		AF-4	AF-10B	AF-20B		
	E-type		0	0		
	U-type		Ö	0		
	L-type	0	0	0		
Applicable	JF-type		0	0		
testing system	J-type		0	0		
	T-type		0	0		
	TQJ-type		0	0		
0. 1	50Hz	3.7L/min	9L/min	19L/min		
Output (approx.)	60Hz	4.5L/min	11L/min	24L/min		
Oil Pressure	Normal		21MPa			
Hydraulic oil			Mobil DTE 25			
Pump	Туре	Fixed output gear pump				
Pump	Number of units	1				
Motor	Capacity	2.2kw	5.5kw	11kw		
Cooling fan		0.1kw	0.1kw	0.2kw		
Oil filter		3µm				
Tank capacity		24L	90L	90L		
Operating noise*		56dBA	64dBA	71dBA		
Power Supply	Single-phase 100 V		1.5kVA			
Power Supply	Three-phase 200 V	3.5kVA	8kVA	17kVA		
	Width (mm)	800mm	870mm	870mm		
	Depth	770mm	900mm	900mm		
	Height	700mm	1700mm	1700mm		
Weight	Including oil	Approx. 185 kg	Approx. 630 kg	Approx. 630 kg		
Recommended cir (3-phase 200 V / 1	rcuit breaker capacity	20A/15A	50A/15A	100A/15A		

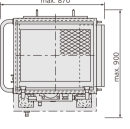
^{*} The AF-4 operating noise value indicates the level in front of the unit when it is installed in the dedicated base stand

Note: The AF series is air-cooled. Keep the ambient temperature at the hydraulic power supply unit installation site at 25 °C or less. * The indicated operating noise values are provided for reference and are not guaranteed.

- * The operating noise level may vary depending on the installation site conditions.



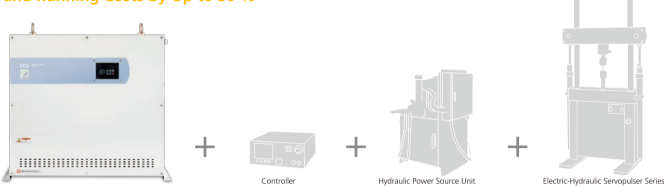




Energy-Conservation Unit for Servopulser Series Hydraulic Power Supply Units

ECU Series

Helps Reduce Energy Consumption, CO2 Emissions, and Running Costs by Up to 50 %



Up to 50 % Lower Power Consumption

Automatic



Energy-Saving

Operation



FCU Controller

Lower Running Costs

Using the ECU energy-conservation unit enables an energy-saving mode that can switch OFF the hydraulic power supply unit power depending on the testing parameters and testing status. It also reduces the hydraulic power supply unit's power level when tests are in standby mode.

Note: When using the ECU2 in a region with 60 Hz power supply (up to 30 % when using the ECU1).

Automatically Sets the Optimal Energy-Saving Mode

Used in combination with Microsoft Windows software, the ECU unit can automatically set the optimal energy-saving mode based on test parameters or testing status. This efficiently reduces operating power consumption while continuing to perform intended tests.

Operation with a Hand-Held Controller

The unit can be operated with a hand-held controller.

The hydraulic power supply unit's energy-saving settings (motor frequency and supply pressure settings) can be set from the Servo Controller 4830 or from Windows software for 4830.

Lower Hydraulic Power Supply Unit Operating Noise and Heat Generation

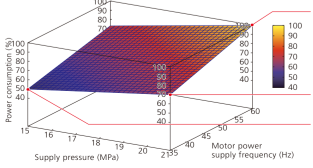
The energy-saving mode reduces the operating noise and heat generated from the hydraulic power supply unit. It also reduces heat generated from the oil, which helps extend the life of the oil.

ECU Units Can Be Retrofitted on Existing Hydraulic Power Supply Units (QF-A, QF-B, and AF Series)

Notes

- For systems using a controller model prior to the Servo Controller 4830, an ECU controller is required.
- Retrofitting an ECU unit on an existing system requires an on-site survey of the system in advance.
 It may not be possible to retrofit an ECU unit on existing hydraulic power supply units in poor site conditions.

Energy-Saving Mode Reduces Power Consumption



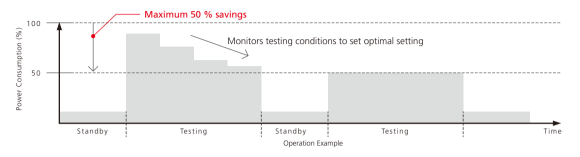
Normal operation: Assumes a power consumption rate of 100 % when operated with a supply pressure of 21 MPa and power supply frequency of 60 Hz.

- (1) Reducing the motor's power supply frequency to 35 Hz reduces power consumption by about 25 to 40 %.*
- (2) Reducing the supply pressure to 15 MPa reduces power consumption by about 45 to 55 %.*
- * Differs for regions with 50 Hz and 60 Hz power supplies

Energy-Saving Operation

Automatic Motor Power Supply Frequency and Supply Pressure Setting (with ECU2 and Windows software)

Automatically operates the system in energy-saving mode when the testing machine is in standby mode or depending on the test load status. Note: Set manually via the Servo Controller 4830 if Windows software is not available.

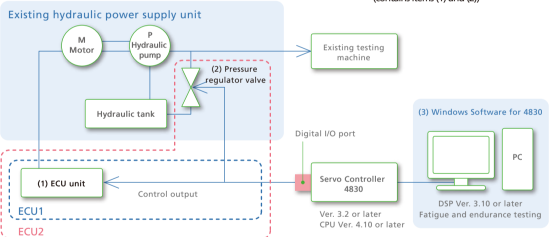


	Motor power supply frequency	Supply pressure		
During standby	35Hz	7-9MPa		
Just before testing	Automatically settings according to test conditions			
During testing	Periodically checks the displacement amplitude or test force to automatically set appropriate rpm or supply pressure.			

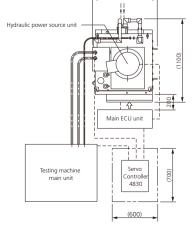
Note: If the function to automatically set the motor power supply frequency and supply pressure is used, the test conditions cannot be changed during testing.

Configuration of Energy-Conservation Unit

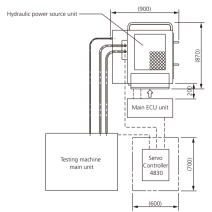
ECU1 : Controls the motor's power supply frequency only (contains item (1)) ECU2 : Controls both the motor's power supply frequency and supply pressure (contains items (1) and (2))



Layout Example



Example Layout for QF-40 Hydraulic Power Supply Unit



Example Layout for AF-20 Hydraulic Power Supply Unit

Units: mm

EHF-E/U/L Series Electric-Hydraulic Dynamic and **Fatigue Testing System Model Code**

Electric-hydraulic Servopulser series systems can accommodate a wide variety of test force and testing speed requirements by selecting a combination of the following:

Loading frame

Actuator

Controller and software

Hydraulic power supply unit

EHF-E/U/L Series Electric-Hydraulic Dynamic and Fatique Testing System Model Code



Select the loading frame.

Select the best-suited loading frame from the following three options.

L L-Type Loading Frame

Tabletop frame with top-mounted actuator

Suitable for testing actual and prepared samples at test forces up to 20 kN. Application example: Bearing parts



E E-Type Loading Frame

Standard frame with bottom-mounted actuator

Suitable for testing small actual and prepared samples at test forces up to 200 kN. Application example: Standard shape sample



U U-Type Loading Frame

Standard frame with top-mounted actuator

Suitable for testing structural materials and large full-size samples at test forces up to 200 kN Application example: Large parts



V

Select the controller.



Servo Controller 4830

This controller is capable of generating an extensive selection of test waveforms and provides a measurement, control, and waveform display. Optional software allows testing with a combination of waveforms or a simulation of actual waveforms experienced during operation.

Select the actuator capacity. (Select a capacity that matches the loading frame capacity.) Select one of the following maximum test force capacities. Note: For EHF-E series models with 10 to 100 kN capacity, the third digit is a "1." 0 0 5 : 5kN 0 1 0 : 10kN 0 2 0 : 20kN 0 5 0 : 50kN 1 0 0 : 100kN 2 0 0 : 200kN

Select the stroke length.

Select one of the following actuator stroke lengths (range of motion).

2 : ±50mm

Select the hydraulic power supply unit's flow rate (testing range required).

Select a flow rate referring to the amplitude characteristic curves on pages 26 and 27.

0 1 0 : QF-10B

0 4 0 : QF-40B 0 2 0 : QF-20B 0 7 0 : QF-70B 1 4 0 : QF-140 A 0 4 : AF-4 A 1 0 : AF-10B

1 1 E *): QF-110(50Hz用) 1 1 W*): QF-110(60Hz用) A 2 0 : AF-20B

* Only for the QF-110, the model number differs depending on the frequency

Select loading frame extensions.

Specify whether extended columns (E and U types) or an extended table length (U type) are required, based on the frame dimensions indicated on pages 14 and 15. (The L type is only available in the standard size.)

1 : Columns extended by 400 mm 2 : Standard columns with table extended by 500 mm

3 :Columns extended by 400 mm and table extended by 500 mm

4 : Standard columns with table extended by +1000 mm 5 : Columns extended by 400 mm and table extended by +1000 mm

• Extended columns (E and U types): Standard or +400 mm (2 types) Note: Using a thermostatic chamber requires columns extended by 400 mm • Extended table length (U type only): Standard, +500 mm, or +1000 mm (3 types) The table length (depth) can be changed to accommodate the size of samples being tested

Select the layout.

Select a suitable layout from those on pages 28 and 29. To configure a non-standard layout, consult your Shimadzu representative.

A : Standard layout Z : Non-standard layout

Select optional items.

Indicate whether or not any of the following customization options is required.

U: Includes base stand S: Special specifications (consult your Shimadzu representative separately)

Hydraulic drive and clamping mechanism (E and U types only): If the standard hydraulic drive and clamping mechanism are not necessary, due to a fixed testing space, for example.

Optional base stand (U50 kN and U100 kN only): Allows the system to be elevated about 700 mm higher than when the table is placed on the floor. This option is required when attaching a thermostatic chamber to a U-type loading frame

Controller for Dynamic and Fatigue Testing Systems

Servo Controller 4830

Controller for Dynamic and Fatigue Testing Systems Servo Controller 4830

Dramatically Improves Accuracy in Evaluating Endurance and Dynamic Strength of Samples Ranging From Materials to Actual Samples

This controller is designed specifically for dynamic testing machines based on Shimadzu's long history of supplying dynamic and fatigue testing systems and based on feedback from many of our customers. It boasts high performance and exceptionally user-friendly operability. Equipped with a 24-bit high-resolution analog-digital converter, and featuring excellent reproducibility of load waveforms due to fully digital control, it can accommodate a wide variety of dynamic testing requirements.

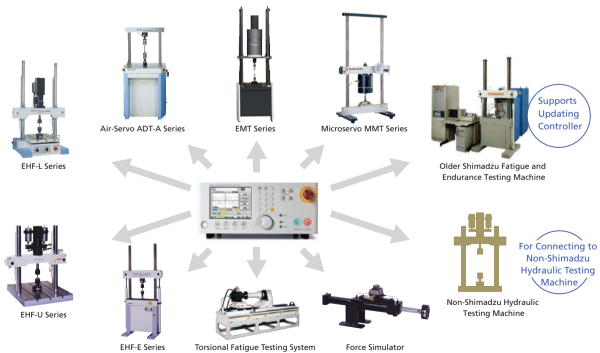


Connectivity to the Entire Family of Shimadzu Dynamic and Fatigue Testing Machines and Non-Shimadzu Hydraulic Testing Machines

Note: Excludes HITS series and USF-2000 models.

The controller can be connected to Servopulser series electric-hydraulic, electromagnetic force, and pneumatic testing systems, jack systems (actuators), and various other testing machines.

It also can be used to update older Shimadzu systems, or controllers for non-Shimadzu hydraulic testing machines.



EHF-JF Series

EHF-T Series



Very Easy to Operate

Testing parameters can be specified using the touch panel or jog dial.

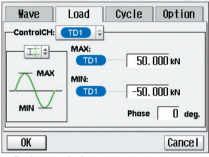
Test parameter settings, such as test force and displacement, can be changed at any time during tests.

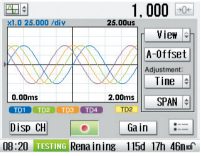
Color Touch Panel

Enables all parameters to be specified and the test status to be monitored.

Jog Dial

Allows use of an analog type interface to make subtle operating adjustments.





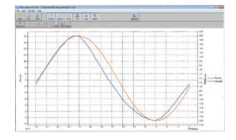


Loading Parameter Settings

Waveform Display Functions

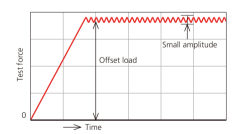
Autotuning and Automatic Gain Control Functions Ensure Loading Waveforms are Input Precisely

The autotuning function automatically determines the optimal parameters for controlling tests based on the actual test status and sample material. The automatic gain control function makes corrections so that peak values in loading cycles are consistent with parameter settings. Together, these functions help ensure precise loading waveforms. Consequently, even operators performing tests for the first time can automatically achieve highly accurate testing by simply setting parameters and starting testing.



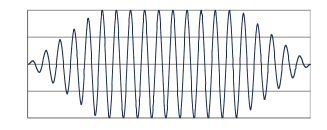
Offset Load Tests

Offset load testing makes it possible to accurately apply offset micro loads while applying large test force loads.



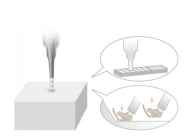
Slow Start/Stop

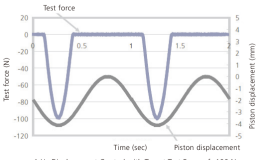
A slow start/stop time setting can be specified for tests. This eliminates operating differences between operators and helps ensure highly reproducible tests.



Push Test Function

This allows controlling peak test force values in a stable manner, even for samples with "play" (where no test force is applied).

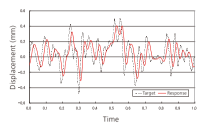




1 Hz Displacement Control with Target Test Force of -100 N

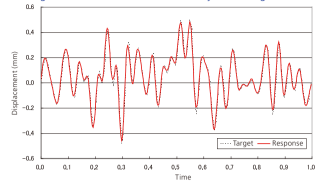
Waveform Distortion Correction Function

Because it can correct for loading mechanism-specific periodic strain, it can cancel out unwanted strain components and accurately control loads according to the target waveform.





The loading waveform is tracked to ensure consistency with the target waveform.

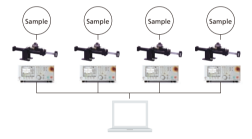


Broad Applicability

Up to four testing machines can be operated for synchronous testing. X-T, X-Y, peak graphs, and a variety of other waveforms can be displayed. By connecting to a computer via a USB cable, a wide variety of test settings and sophisticated data acquisition settings can be specified.

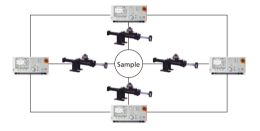
Multiple Tests

A single computer can be used to simultaneously perform up to four different tests using different test parameters. For example, four endurance tests can be performed in parallel to acquire peak values and cycle data.



Synchronized Testing

Control and measurements of up to four testing machines can be synchronized by synchronizing the controller connection. The phase can also be freely set for each actuator.



Specifications

Model	Servo Controller 4830		
Display unit	5.7-inch color LCD		
Control panel	Touch panel, function keys, jog dial, numeric keypad, test operation keys, power unit operation keys		
Test waveforms	Sine, triangular, rectangular, haversine, haver-triangular, trapezoidal, ramp, 1/2 haversine, step, sweep, and random waves, external input, programmed waves (optional*1), file waves (optional*1)		
Test frequency	0.00001 to 1000 Hz		
Slow settings	Slow start/stop		
Test parameter registration	Max. 9 parameters		
Waveform display functions	Time, X-Y, and peak waveforms		
Measurement functions	1 range (rangeless) 24-bit Max. 40 kHz sampling with 4 acquisition channels Linear correction (linearization) function		
Size	W350 × D420 × H148 mm		
Control method	Full digital two-degree-of-freedom PID		
Control functions	Amplitude, average gain correction (AGC), PID autotuning, sample anti-overloading function (contact load), user-specified phase differential control by synchronized operation, waveform distortion correction* (transfer function correction)		
Limit functions	Measurement value 4-point limiter, cycle counter, external input		
Communications functions	USB interface		
Other functions	Calculation function (such as adding, subtracting, averaging, and stress/strain), push testing function, consumable consumption time management function		
External input/output	Analog Output: 4 channels (±10 V), Input: 1 channel (±10 V) For monitoring or waveform input Digital Output: 8 channels Input: 8 channels		
Control signal input	Test force (TD1), stroke (TD2), and external input (AUX) Note: Up to two amplifiers can be added as an option.		
Power requirements	Single-phase AC 100 to 230 V*2 50/60 Hz 300 VA		



Updating older controllers to the latest model improves control performance and enables using the most up-to-date software.



 $^{^{*}}$ 1 Only during software use * 2 The standard power cord included with the system is only for AC 100 V.

Software for Servopulser Series Dynamic and Fatigue Testing Systems

Software for 4830

Easier, More Convenient, and More Sophisticated

Using systems in combination with dedicated software opens up a new world of testing. The dedicated software for the Servo Controller 4830 consists of basic software, add-on testing software, and GLUON 4830 fracture toughness testing software, which collectively support a variety of control and data analysis applications, such as basic fatigue testing, loading tests with simulated actual loads, and physical properties testing compliant with the latest standards.

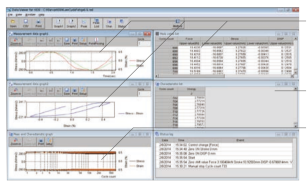
Software		Single test	Multiple tests (simultaneous testing with	Synchronized tests (measurement tests with synchronized control of up to 4 actuators)		
			2 to 4 actuators)	2	3	4
	Fatigue and Endurance Testing	0	©	0	0	0
Basic Software	Program Function Testing	0	©	0	0	0
basic software	Static Characteristics Testing	0	©	_	_	_
	Combination Testing	0	©	_	_	_
	Static Testing	0	_	_	_	_
	Frequency-Sweep Testing Resonance Frequency Tracking Testing	0	-	0	_	_
Add-On Software Note: Requires basic software	Multi-Axis Combination Sine Wave Testing (without waveform distortion correction)	0	-	0	0	0
	Multi-Axis Combination Sine Wave Testing (with waveform distortion correction)	0	-	☆	☆	0
	Multi-Axis Working Waveform Simulation Testing	0	_	☆	☆	0
	Crack Propagation Testing Software	0	_	_	_	_
GLUON 4830	KIC/COD Testing Software	0	-	_	_	_
	JIC Testing Software	0	_	_	_	_

^{©:} Compatible : Does not consider response results from other controllers (cannot be used if mutual interference is strong

^{— :} Not compatible



^{🔆 :} Considers response results from other controllers (mutual interference correction)

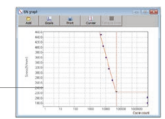


It is possible to confirm the input waveform, stress-strain curve, and various parameters for each acquisition cycle. Data for any specific point can also be extracted from any cycle waveform using the point picking function.

Dynamic characteristic values can be confirmed from each data acquisition cycle.

Peak value graph

S-N curves can be plotted automatically from test results



Basic Software



Fatigue and Endurance Testing



Static Characteristics

During fatigue/endurance tests, dynamic characteristics can be calculated which allows S-N curves plotting. Data can be acquired for up to 10,000 cycles (during interval acquisition).



characteristic values (such as the static spring constant).



Combination Testing





in the controller, such as ramp and sine waves.

Combining fatigue/endurance and static characteristics tests

makes it possible to measure the changes in static spring

Static Software



Static Testino

Available static tests include tensile, compression, 3-point bending, and 4-point bending. Various characteristic values can be calculated automatically. These include elasticity, upper yield point, lower yield point, yield strength, intermediate test force, intermediate displacement, maximum test force, break point, or energy.

Frequency-Sweep and Resonance Frequency Tracking Test Software



Makes it possible to sweep across to test dynamic characteristics over a range of frequencies, and allows endurance testing that repeats sweep cycles. Dynamic characteristic values can also be Frequency-Sweep Testing calculated for each frequency.



Resonance Frequency Tracking Testing

This makes it possible to automatically detect the resonance frequency of test samples before applying loads. The frequency can be automatically tracked if it is changed due to sample fatigue. Acceleration and strain values can be set directly and automatically readjusted even during testing.

Multi-Axis Combination Sine Wave Testing Software



Sine Wave Testing



This allows use of multiple axes to perform tests with a combination of sine waves with different amplitudes.

Multi-Axis Working Waveform

Simulation Testing

This allows users to load actual working waveform data in CSV format, and to perform sophisticated simulation tests of actual loads by simply starting the test. A strain correction function helps ensure even the waveform details are reproduced precisely and accurately.

• Fracture Toughness Testing Software





Allows data analysis in compliance with the most up-to-date fracture toughness test standards. It supports crack propagation testing, KIC/CTOD testing, and JIC testing.

ASTM E647-13,ISO 12108:2012

Crack Propagation Testing

This is for evaluating the crack propagation behavior of notched samples. It is also ideal for introducing preliminary cracks for KIC and JIC testing.

ASTM E399-12, ISO 12737-96 BS 7448-1:1991, ASTM E1820-11

KIC/CTOD Testing

This is for evaluating fracture toughness values. It calculates CTOD values corresponding to the fracture mode and determines the validity of KIC values.

ASTM E1820-11, ASTM E813-89 JIS Z 2284-98

JIC Testing

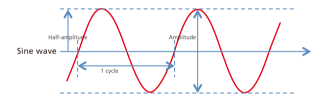
Multi-Axis Actual Waveform Testing Software

This is for evaluating elastic fracture toughness values (JIC). It makes it easy to perform JIC tests, which involve complicated procedures.

Amplitude Characteristics

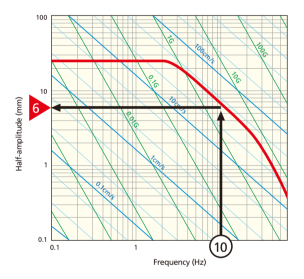
Amplitude characteristic curves are logarithmic graphs that indicate the testing capacity of systems, with frequency plotted on the horizontal axis and the half-amplitude plotted on the vertical axis. Characteristics of the Servopulser series dynamic and fatigue testing systems are determined by the actuator, hydraulic power supply unit capacity, and the servo valve flow rate rating and frequency characteristics. Select the optimal system by checking the amplitude characteristics to see that they are consistent with the corresponding test conditions. Tests can also be performed at frequencies below 0.1 Hz; these are not shown here.

- The amplitude characteristic curves in this product brochure indicate the relation between half-amplitude and cycle speed, given sine wave motion at the rated load level.
- The lower left area of each characteristic curve indicates the testing capacity range, which depends on the capacity and stroke length of the selected actuator and the capacity of the hydraulic power supply unit.
 - The curve below indicates the amplitude characteristics given a 60 Hz power supply. Characteristics with a 50 Hz power supply will be about 5/6 of indicated values.
- The amplitude characteristics indicated in this brochure do not include the frame or load cell characteristics. Compensate for the influence of these factors to determine actual amplitude characteristics.
- The amplitude characteristics indicated in this brochure were calculated based on typical characteristics of the servo valve being used, which may
 result in a difference of about 10 % on the frequency axis.
- There may be limitations on testing frequencies, due to the jig, sample, or other characteristics.



• To Perform Tests at a Frequency of 10 Hz

Starting at 10 Hz on the horizontal axis, move your finger upward parallel to the vertical axis until it intersects the amplitude characteristics curve. Then move it left parallel to the horizontal axis until it intersects the vertical axis. The value at that intersection point indicates the half-amplitude testing capacity at 10 Hz. In other words, it indicates that at 10 Hz the system is capable of applying a maximum amplitude of ±6 mm.



Frequency vs. Testing Time

This table indicates the time required to perform 10^7 test cycles at the given frequency.

Fatigue tests involve a huge number of cycles. Therefore, performing tests at high frequencies can significantly reduce the overall testing time.

Test frequency	Cycles	Testing time	
1Hz	10 ⁷ cycles	116 days	
3Hz	10 ⁷ cycles	29 days	
5Hz	10 ⁷ cycles	23 days	
10Hz	10 ⁷ cycles	12 days	
30Hz	10 ⁷ cycles	3.9 days	
50Hz	10 ⁷ cycles	2.3 days	
100Hz	10 ⁷ cycles	1.2 days	
300Hz	10 ⁷ cycles	9 hours	
20kHz 10 ⁷ cycles		8 minutes	



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