

8803 SERVOHYDRAULIC FATIGUE TESTING SYSTEM

The Instron® 8803 is a versatile servohydraulic fatigue testing system that performs static and dynamic tests on materials and components up to 500 kN. 8803 systems provide complete testing solutions to satisfy the needs of advanced materials and component testing, and are ideally suited for fatigue testing and fracture mechanics. This features a large number of configurations and options, including lower t-slot tables, the 8803 makes an ideal platform for any laboratory.

FEATURES

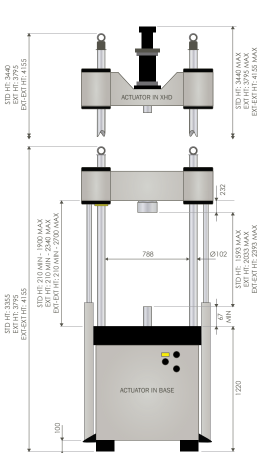
- Double-acting servohydraulic actuator with force capacity up to ±500 kN (±110 kip)
- High-stiffness, precision-aligned load frame with twin columns and actuator in lower base or upper crosshead
- Designed for both dynamic and static testing on a variety of materials and components
- Choice of hydraulic configuration and dynamic performance to suit application
- Extra-height and Extra-extra height frame options for testing longer load strings
- Adjustable upper crosshead with hydraulic lifts and lock fitted as standard for easy adjustment of daylight
- Up to 250 mm (9.8 in) of usable stroke
- Patented₁ Dynacell[™] advanced load cell technology for faster testing and reduction of inertial errors
- Floor-standing servohydraulic fatigue testing system-frame requires less than 1.6 m² (16.6 ft²) of floor space
- Hydrostatic bearing actuators for high side-load resistance and better alignment during testing
- Designed to be used with the 3520 Series of Hydraulic Power Units
- Compatible with a large range of grips, fixtures, chambers, video extensometers, protective shields, and other accessories

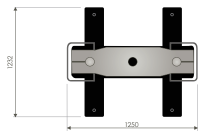
CONTROLLER AND SOFTWARE

The Instron 8803 is supplied with a digital 8800MT controller that provides full system control including features such as automatic stiffness-based tuning, amplitude control, specimen protect, 19-bit resolution across the full range of transducers, and adaptive control technology. It also allows access to WaveMatrix 2 Dynamic Testing Software, Bluehill® Software for static tests, and other application specific software, such as the Bluehill Fracture.



FRAMESPECIFICATIONS		Standard Height Frame	Extra Height Frame	Extra-Extra Height Frame
Daylight Opening (Maximum Between Load Cell and Actuator at Mid-stroke, with Largest Capacity Actuator)	mm	1465	1905	2265
	in	57.7	75.0	89.2
Dynamic Load Capacity	kN	Up to 500		
	kip	Up to 110		
Actuator Stroke (Total)	mm	Up to 250		
	in	9.8		
Actuator Force Rating	kN	up to 500		
Configuration		Twin-Column High-Stiffness Load Frame with Actuator in Lower Table or Upper Crosshead		
Lift and Locks		Hydraulically-Powered Lifts and Locks		
Load Cell		Patented₁ Dynace Cell with Capacity	II [™] Fatigue-RatedLo to Suit Actuator	bad
Load Weighing Accuracy			Cell Capacity or 0.5 /hichever is Greater of Full Scale	
Manifold Options	bar	207		
	psi	3000		
Servo-Valve Options	l/min	5, 10, 20, 40, 65		
	gal/min	1.3, 2.5, 5, 10, 17		
Hydraulic Pressure Supply (Required)	bar	207		
	psi	3000		
Electrical Supply			ns 90-132 or 180-2 mption 400 VA Max	
Operating Environment		+10 to +38°C (+5 Humidity Non-Con	0 to +100°F) with densing	10 to 90%
Frame Stiffness	kN/mm	1066		
Maximum Frame Weight (Dependant on Final Configuration)	kg	2450		
	lb	5396		





Instron® 8803 Dimensions (All Dimensions are in mm)

ACCESSORIES

2742-601	±500 kN Fatigue-Rated Hydraulic Wedge Grips
2750-120	Fracture Mechanics Grips for 50 mm Wide Compact Tension Specimen
2810-250	500 kN Fatigue-Rated 3-Point Bend Fixture
2840-119	150 mm (6 in) Diameter Compression Platens

Note: Dimensions and specifications relate to a 500 kN system with a ±125 mm (±4.9 in) stroke actuator. Other capacity actuators may change certain specifications. Check with your local Instron office for further information. 1) US Patent Number 6508132

www.instron.com



Worldwide Headquarters 825 University Ave, Norwood, MA 02062-2643, USA Tel: +1 800 564 8378 or +1 781 575 5000 European Headquarters Coronation Road, High Wycombe, Bucks HP12 3SY, UK Tel: +44 1494 464646

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