

# 8872 SERVOHYDRAULIC FATIGUE TESTING SYSTEM

25 kN

The Instron<sup>\*</sup>8872 is a compact tabletop servohydraulic testing system that meets the challenging demands of various static and dynamic testing requirements. With the actuator in the upper crosshead and a lower t-slot table, the 8872 makes an ideal platform for a variety of medical devices, biomaterials, advanced materials, and other component testing.

## FEATURES

- Double-acting servohydraulic actuator with force capacity up to  $\pm 25$  kN ( $\pm 5620$  lbf)
- High-stiffness, precision-aligned load frame with twin columns and actuator in upper crosshead
- 100 mm (4 in) of usable stroke
- Designed for both dynamic and static testing on a variety of materials and components
- Choice of hydraulic configuration and dynamic performance to suit application
- Adjustable upper crosshead with hydraulic lifts and manual locks fitted as standard for easy adjustment of daylight
- Patented<sub>1</sub> Dynacell<sup>™</sup> load cell technology for faster testing and reduction of inertial errors
- Compact tabletop servohydraulic fatigue testing system frame requires less than 0.4 m<sup>2</sup> (4.3 ft<sup>2</sup>) of space
- Hydrostatic bearing actuators for higher side-load resistance or material critical applications, such as low-cycle fatigue
- Designed to be used with the 3621 Series of Hydraulic Power Units
- Compatible with a large range of grips, fixtures, chambers, video extensometers, protective shields, and other accessories
- Patented stiffness based tuning algorithm that enables users to tune a variety of specimens in seconds

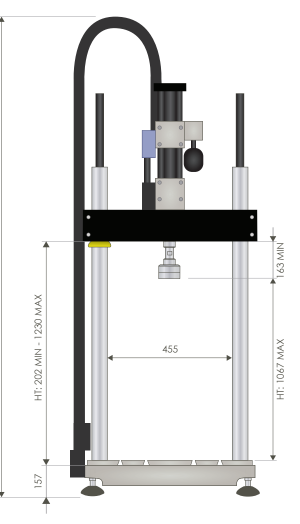
# CONTROLLER AND SOFTWARE

The Instron 8872 is supplied with a digital 8800MT controller that provides full system control including features such as 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<sup>®</sup> Software for static tests and other application specific software, such as the Fracture Mechanics suite.



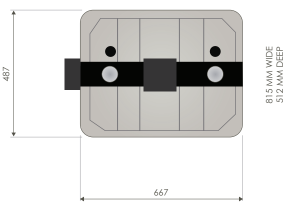
### FRAME SPECIFICATIONS

Daylight Opening (Maximum Between Load Cell and Actuator at Mid-stroke, with Largest Capacity Actuator)	mm	1017	-
	in	40	
Dynamic Load Capacity	kN	±25	
	lbf	±5620	
Actuator Stroke (Total)	mm	100	
	in	4	
Actuator Force Rating	kN	25	
Configuration		Twin-Column High-Stiffness Load Frame with Actuator in Upper Crosshead and T-Slot Base	1AX
Lift and Locks		Hydraulically-Powered Lifts and Locks	331 A
Load Cell		Patented₁ Dynacell <sup>™</sup> Fatigue-RatedLoad Cell with Capacity to Suit Actuator	1817 MIN - 2331 MAX
Load Weighing Accuracy		±0.002% of Load Cell Capacity or 0.5% of Indicated Load, Whichever is Greater - Down to 1/250th of Full Scale	HT: 1817 N
Hydraulic Pressure Supply (Required)	bar	207	_
	psi	3000	
Electrical Supply		Single-Phase Mains 90-132 or 180-264 V 45/65 Hz with Power Consumption 800 VA Max	
Operating Environment		+10 to +38℃ (+50 to +100℉) with 10 to 90% Humidity Non-Condensing	
Frame Stiffness	kN/mm	260	
Maximum Frame Weight (Dependant on Final Configuration)	kg	287	
	lb	634	



#### MECHANICAL INTERFACE

Load Cell	M20 $\times$ 1.5 Right Hand Central Thread
Actuator	M20 $ imes$ 1.5 Right Hand Central Thread
Table and Crosshead	4 × M10 Holes on a 280 mm × 90 mm for Accessory Mounting 6 × M10 × 20 Deep on 100 mm PCD (Table) with 40 mm Location Diameter 4 × M10 T-Slots Running Front and Back, Spaced 80 and 100 mm From Center Line



#### ACCESSORIES

2742-301	±30 kN Fatigue-Rated Hydraulic Wedge Grips
2780-118	Fracture Mechanics Grips for 12.5 mm Wide Compact Tension Specimen
2810-181	3-Point Fatigue-Rated Bend Fixture
2810-184	4-Point Conversion Kit for 2810-181
2840-119	150mm (6 in) Diameter Compression Platens

Instron° 8872 Dimensions (All Dimensions in mm)

1) US Patent Number 6508132

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