Computer Controlled Servo Hydraulic a measurable difference... **Universal Testing Machines UH64 Series**

Features:

Adjustable Test Space Gap

- 3 Level test spaces
- Tool-free to adjust 0
- Test space enlargeable by customer order

Hydraulic Tension Clamp

- Automatically clamp by hydraulic driven 0
- Wedge clamp auto-lock by loading
- Round and flat grip changeable for different shape of sample

Cross Beam

- Drove by motor and worm-gear 0
- Heavy duty design, long life testing
- Remote control up & down and clamping

Extensometer

- High precision for deformation sensor 0
- 0.4% to 100% test range of full capacity
- 5,10,25,50,100,200,250mm gauge length selectable
- 1%, 5%, 10%, 25%, 50% deformation range of gauge length

Compression and Bending space

- Spherical seat compression plate 0
- 3 or 4 point bending selectable

Hydraulic loading cylinder

- Micron level clearance sealing instead of O-ring sealing
- Hydraulic sensor easy maintain and changeable

Pressure Meter

- For equipment safety 0
- Loading pressure indicated
- Clamping pressure indicated

Oil Temperature control

- Real time temperature indicated 0
- Auto cooling when heavy testing duty





Software

- Used in all popular Windows OS
- Multi-language supported by order
- Excel test report
- Microsoft access data base supported
- Multi-curve supported for test data
- Rp0.2, Rt0.5 calculated automatically
- User programmable and parameter settable for all different test standards
- Calibrating automatically.

Control Card

- PCI or PCI-E slot
- Double input channel of resolution of 1/300000 A/D
- Two digital input channel
- o 4 pair digital bit input and 4 pair bit output
- Pulse out put to servo driver
- o Load, deformation, displacement 3 close loop control

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Specifications:

Model		UH6430	UH6460	UH64100	UH64200
Maximum Force (kN)		300	600	1000	2000
Machine Type		Double Column, Floor Mount			
Measuring Range of Force (kN)		2%-100% of full load capacity			
Accuracy		±1% of indicated value			
Resolution of Displacement		0.01mm			
Accuracy of Deformation		±0.5%F.S			
Measurement					
Control Range of Stress Speed		1-60MPa/S			
Control range of displacement speed		0.5mm/min-50mm/min			
Clamping Diameter for Round Specimen		Ø10-32mm	Ø14-40mm	Ø14-60mm	Ø20-70mm
Clamping Thickness of Flat Specimen		0-15mm	0-30mm	0-40mm	0-50mm
Clamping Width of Flat Specimen		70mm	80mm 120mm		
Testing Space	Tension	750mm	800mm	750mm	900mm
	Compression	650mm	700mm	650mm	800mm
Compression Platen Size		Ø130	Ø180	210 x 210	Ø240
Distance of Bending By Pass Roll		60-450mm	100-450mm	100-600mm	
Maximum Piston Stroke		250mm			
Working Environment		Room temperature 10°C~40°C, relative humidity≤90%			
Power Supply		3P~380/220v±10%, 50/60Hz			
Dimensions (mm)	Host Machine	905×580×2260	905×580×2325	1070×850×2530	1250x850x2800
	Control Cabinet	600×600×1165	600×600×1165	600×600×1165	1070x810x1730
Weight (kg)		2700	3000	4100	7000

Standard Accessories Supplied

- Tension Test Fixtures (up to 50mm wide)
- Compression Test Fixture (Ø100mm)
- 3-Points Bending Test Fixture
- Extensometer (gauge length: 50mm, deformation: 25mm)
- Hydraulic Pressure Sensor
- Control Card 0
- 0 Servo Valve
- Encoder 0
- Software
- **Installation Tools**



Optional Accessories List:



Wedge Tension 1



Wedge Tension 2



Pneumatic Tension



Flat Tension



Film Tension



Opposite Peeling



Thread Tension 1



Thread Tension 2



Bolt Tension



Nail Withdraw



3-Points Bend



Shear



4-Points Bend



Compression Plate



Wood Shear



Wood Bending