

The Interface Force Verification Frame is a portable high force capacity frame and accessories designed to apply tension and compression forces to load cells with high resolution and accuracy. The system features a reaction frame, manual actuator, thread/adapter accessories, and optional force sensor(s) and instrumentation. The hardware can be used to verify operation of a device under test or calibrate relative to a second reference load cell.

FEATURES & BENEFITS

- Up to 5,000 lbf capacity. 0.006" per turn High Resolution Actuator
- Portable, Lightweight, and Accurate
- Quick Change Thread Adapters with Adjustment

SPECIFICATIONS

Actuation		Manual, High Resolution, 0.006 in (0.15 mm) per turn 1K via Hand Wheel and 2.5K & 5K via Radial Handles	
Force Capacity (Tension and Compression Capability)		IFVF-1K	± 1k lbf Hand Wheel Rotation
		IFVF-2.5K	± 2.5k lbf Handle Rotation
		IFVF-5K	± 5k lbf Handle Rotation
Dimensions	in	8.0 x 9.5 x 20.5	
	mm	203.2 x 241.3 x 520.7	
Weight	lbs	Under 20	
	kg	Under 9	

OPTIONS

- Custom Sizes, Fixtures, and Materials
- Calibration Grade Load Cells
- Digital Indicators
- Data Logging

ACCESSORIES



Thread Adapters		
Female - Male		
Male - Male		
Female - Female		
Common Adapter Sizes		
U.S.	Metric	
6-32, 10-32, 1/4-28, 3/8-24, 1/2-20, 5/8-18	M6, M8, M10, M12	
Pre-configured kits with common sizes available		

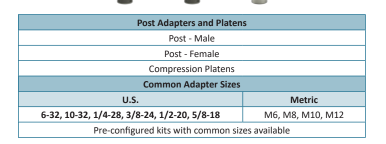
STANDARD CONFIGURATION



MODELS IFVF-1K & IFVF-2.5K (Shown)



MODEL IFVF-5K (Shown)



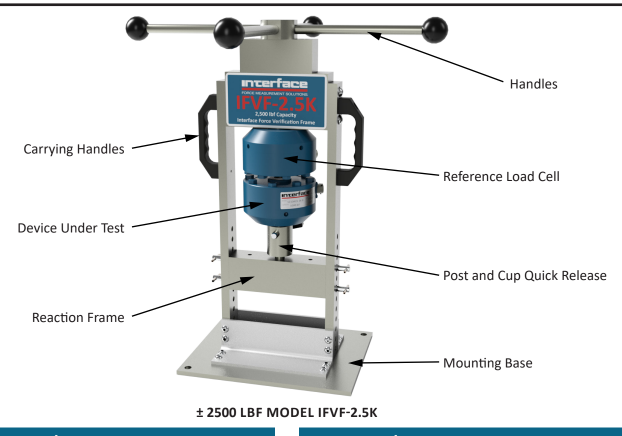




Reference/Calibration Load Cells Male/Female Thread Adapters Interface SSM or SSM2 Sealed 1200 Standard Precision S-Type Load Cell Female to Male Female to Female Male to Male LowProfile[®] Load Cell WMC Sealed Stainless Steel Miniature Load Cell SM S-Type Load Cell **Post Adapters and Platen** Indicator(s) or DAQ 9320 Battery Powered 9840 Calibration Grade Post to Male Post to Female **Compression Platen** Portable Load Cell Indicator Multi-Channel Load Cell Indicator

SI-USB Universal Serial Bus Dual Channel PC Interface Module

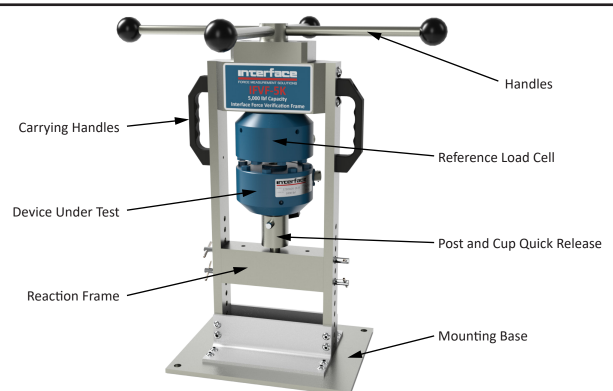




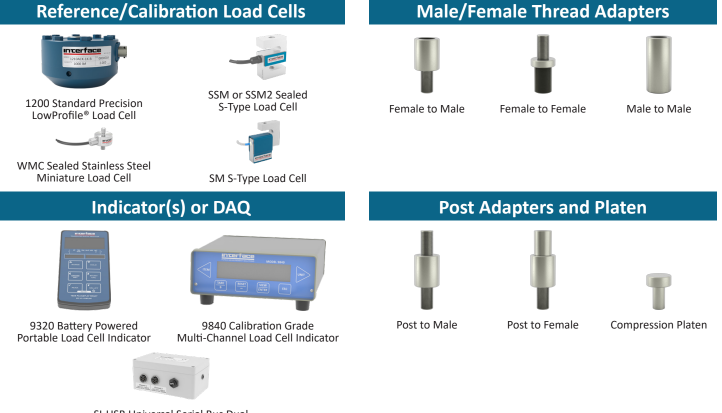
Reference/Calibration Load Cells Male/Female Thread Adapters Interface SSM or SSM2 Sealed 1200 Standard Precision S-Type Load Cell Female to Male Female to Female Male to Male LowProfile[®] Load Cell WMC Sealed Stainless Steel Miniature Load Cell SM S-Type Load Cell **Post Adapters and Platen** Indicator(s) or DAQ 9320 Battery Powered 9840 Calibration Grade Post to Male Post to Female **Compression Platen** Portable Load Cell Indicator Multi-Channel Load Cell Indicator

SI-USB Universal Serial Bus Dual Channel PC Interface Module





± 5000 LBF MODEL IFVF-5K



SI-USB Universal Serial Bus Dual Channel PC Interface Module



ACCESSORIES

Female-Male		
Model Number	Thread (F,M)	
FM-10	5/8-18, 6-32	
FM-11	5/8-18, 10-32	
FM-12	5/8-18, 1/4-28	
FM-13	5/8-18, 3/8-24	
FM-14	5/8-18, 1/2-20	
FM-15	5/8-18, 5/8-18	
FM-16	5/8-18, M4x0.7	
FM-17	5/8-18, M5x0.8	
FM-18	5/8-18, M6x1.0	
FM-19	5/8-18, M8x1.25	
FM-20	5/8-18, M10x1.5	
FM-21	5/8-18, M12x1.75	



Male-Male		
Model Number	Thread (M,M)	
MM-10	5/8-18, 6-32	
MM-11	5/8-18, 10-32	
MM-12	5/8-18, 1/4-28	
MM-13	5/8-18, 3/8-24	
MM-14	5/8-18, 1/2-20	
MM-15	5/8-18, 5/8-18	
MM-16	5/8-18, M4x0.7	
MM-17	5/8-18, M5x0.8	
MM-18	5/8-18, M6x1.0	
MM-19	5/8-18, M8x1.25	
MM-20	5/8-18, M10x1.5	
MM-21	5/8-18, M12x1.75	



Female-Female		
Model Number	Thread (F,F)	
FF-10	5/8-18, 6-32	
FF-11	5/8-18, 10-32	
FF-12	5/8-18, 1/4-28	
FF-13	5/8-18, 3/8-24	
FF-14	5/8-18, 1/2-20	
FF-15	5/8-18, 5/8-18	
FF-16	5/8-18, M4x0.7	
FF-17	5/8-18, M5x0.8	
FF-18	5/8-18, M6x1.0	
FF-19	5/8-18, M8x1.25	
FF-20	5/8-18, M10x1.5	
FF-21	5/8-18, M12x1.75	



Compression Platen		
Thread M, Diameter		
5/8-18, 1.0"		
5/8-18, 1.5"		
5/8-18, 2.0"		



Post-Male		
Model Number*	Thread (F,M)	
PM-10	6-32	
PM-11	10-32	
PM-12	1/4-28	
PM-13	3/8-24	
PM-14	1/2-20	
PM-15	5/8-18	
PM-16	M4x0.7	
PM-17	M5x0.8	
PM-18	M6x1.0	
PM-19	M8x1.25	
PM-20	M10x1.5	
PM-21	M12x1.75	

Post-Female		
Model Number*	Thread (F,M)	
PF-10	6-32	
PF-11	10-32	
PF-12	1/4-28	
PF-13	3/8-24	
PF-14	1/2-20	
PF-15	5/8-18	
PF-16	M4x0.7	
PF-17	M5x0.8	
PF-18	M6x1.0	
PF-19	M8x1.25	
PF-20	M10x1.5	
PF-21	M12x1.75	

* Cup and screw included with base system



* Cup and screw included with base system