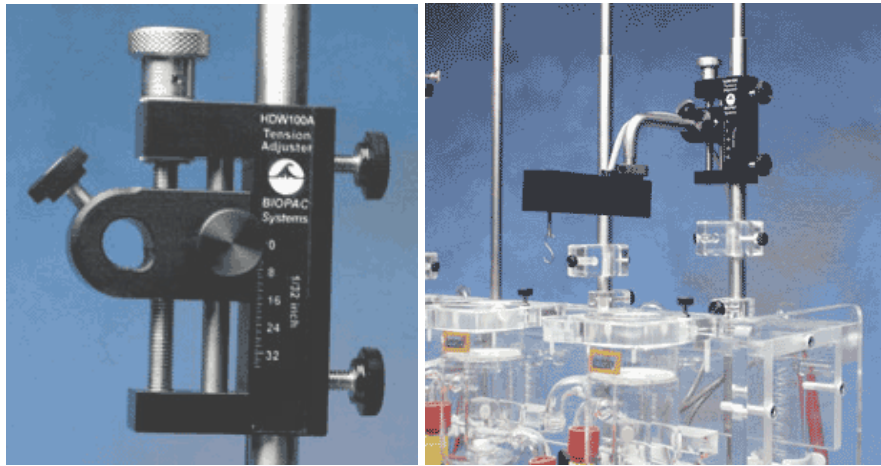


TENSION ADJUSTERS

HDW100A TENSION ADJUSTER
 HDW200A 3RD-PARTY TENSION ADJUSTER ADAPTER



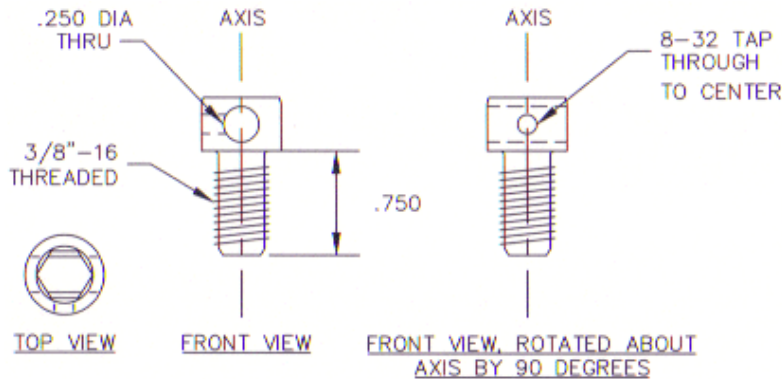
HDW100A and TSD125/SS12LA

The HDW100A tension adjuster operates with the TSD105A, TSD125, SS12LA force transducers and SS14L displacement transducer. The rugged design and stability of the mounting allow for fine position control. The position adjuster is located on the top for easy access and smooth operation. Vertical scales are provided for both metric and standard units. The HDW100A slides directly onto vertical rod laboratory stands and force transducers are clamped into the unit horizontally.

HDW100A SPECIFICATIONS

Travel Range:	25 mm
Resolution:	0.0025 mm per degree rotation
Stand Clamp:	13.25 mm ID
Transducer Clamp	11 mm ID
Weight:	140 grams
Dimensions:	93 mm (high) x 19 mm (thick) x 74 mm (deep)

HDW200 ADAPTER FOR 3RD-PARTY TENSION ADJUSTERS



This adapter allows 3rd-party tension adjusters to interface with BIOPAC Force Transducers.

- Fits any tension adjuster with an arm diameter of 6.35 mm (1/4") or less, such as “riser” style tension adjusters from Lafayette and Wards.