## **Crush Fixture**

TAS 733-200

The TAS 733 Fixture is designed for use on a tensile tester as the foundation to perform ring crush, pin adhesion, edge crush, Concora crush and flat crush. The fixture incorporates a guided platen design to ensure compliance with published specifications for parallelism and lateral movement.



## TAS733-200-ISO-3037-Af159

Special Compression Fixture Bearing guided platen assembly

Material: Steel, nickel coated

**Maximum Capacity:** 5 kN

Working Area: 141 cm<sup>2</sup>

Maximum Opening: 60 mm

**Lateral Movement:** < 0.050 mm (0.002")

Parallelism: 1 part in 2000 throughout the test



ISO 3037-2013, ISO 12192-Fig1, TAPPI T822, TAPPI T811

\*Specific fixtures to meet crush test standards must be ordered separately including but not limited to ring crush, pin adhesion, edge crush, Concora crush and flat crush.













