

Ball Pressure Apparatus - Model BPA10

Precision. Durability. Compliance.

Engineered for excellence, the BPA10 Ball Pressure Apparatus is the trusted solution for testing the integrity of dielectric materials under heat and pressure. Fully compliant with IEC 60335, 60950, 61010, as well as UL, CSA, and European Norms, this precision instrument applies a consistent 20 Newton force using a specially calibrated weight system.

Crafted from high-grade stainless steel, the BPA10 delivers long-lasting performance and exceptional reliability—making it the preferred choice for labs and manufacturers who demand accuracy and durability in every test.

Base for Ball Pressure Apparatus - Model BBA20

Designed to perfectly complement the Ball Pressure Apparatus, this precision-crafted stainless steel base ensures stable and consistent testing performance. Featuring a 2mm hole for seamless thermocouple integration, the base meets all global standards that specify support requirements for ball pressure testing.

Ergonomics[®]

A RAMPRECISION Company

Ram Precision 405 Caredean Drive Horsham, PA 19044 USA 1-800-862-0102

Email: office@ramprecision.net Website: ErgonomicsUSA.com