Ball Pressure Apparatus - Model BPA10



The **Ball Pressure Apparatus** is used to check the integrity of dielectric materials by exerting 20N force. The BPA10 is called out in IEC 60335, 60950, 61010, UL, CSA and European Norms. It is used to check the integrity of dielectric materials by exerting 20N force. The Ball Pressure Apparatus is made of stainless steel for long life. Since accelerated life procedures are used for this oven test, more than one apparatus may be useful for parallel testing.

Base for Ball Pressure Apparatus - Model BBA20



The **Base for the Ball Pressure Apparatus Figure A)** supports the Ball Pressure Apparatus (Figure B) during testing. It is made of stainless steel, with a 2mm hole for thermocouple applications. The base complies with all standards requiring the use of a ball pressure apparatus.



PO Box 964, Southampton, PA 18966

Phone: 800-862-0102, 215-357-5124

Fax: 215-364-7582

E-Mail: info@ergonomicsusa.com
Website: www.ergonomicsusa.com

 $\hbox{@ 2012 Ergonomics Inc. - all rights reserved}$