







The **ECO MODEL** adjoins full digital control function to the testing procedure of the **PRESTO® Vacuum Leak Tester.** The unit comprises of a gleaming stainless steel body with accomplished operator interface, all Digital and Vacuum gauge to control the vacuum set points and test times. The Digital control allows operators to set vacuum level set points and test times for **Non-destructive Detection of Leaks in Packages by Vacuum Decay Method (per ASTM Standard Test Method F2338-09)**, and Dry Chamber or Burst and Creep Tests. It is simple to operate and provides enhanced repeatability and constancy of testing for the operator. The only connection from the Vacuum pump to the **PRESTO® Vacuum Leak Detector** (vacuum test unit) is an air-line making the **ECO MODEL** economic & proficient testing device. Benefits of the **PRESTO® Vacuum Leak Detector** unit will be recognized by many industries such as those in the Manufacturers of packaging containers & Packagers of frozen food such as cheese & dairy, confectionery, fish & seafood, meat. Packagers of snacks, pet food & pet treats, cereals, grains & baked goods, coffee & coffee pods, medical & pharma and any medical packaging industry where package seal integrity is crucial.

The **PRESTO**® **Vacuum Leak Detector** is fully companionable with various testing standards such as, ASTM F 2338-09(2013), ASTM D 4991-07(2015) and ASTM D6653. The **PRESTO - ECO MODEL** only requires accessibility to power requirements of 220VAC 50/60 HZ and is fully equipped with a ground fault protected power cord with an on/off switch built in.