SEAL CHE©K

PACKAGE LEAK DETECTION SYSTEM & SEAL INTEGRITY TESTER

Depending on the type of package, seal may need to have mechanical strength, hermetic integrity, be easy to open, and every producer need a tool to measure it with **SEAL** and **CHECK** procedure, maintaining quality and safety of the product.



Product safety depends on seal strength and integrity, which can be carried out through different test methods:

- ✓ LEAK DETECTION SEAL INTEGRITY TEST
- **BURST TEST**
- ALTITUDE TEST
- PACKAGE PRESSURE TEST
- **▼** DRY CHAMBER LEAK TEST (LIQUID PRODUCT)
- VACUUM PACKAGING TEST



EATURES

ш

- Easy to use, one hand operated, intuitive system
- Suitable for all flexible and rigid packs, MAP and vacuum-packed products (with optional vacuum kit)
- Visual leak detection in the product
- Identification of the location of the leak will help to solve the problem
- Test is made in less than 30 seconds
- Standard and various size chambers available
- Standard chamber inner size 520x340xh225 mm (45kg empty)
- Chamber is made from genuine PLEXIGLASS material and certified technology
- Low maintenance
- Compressed air Venturi pump (no electrical connections)

- Electrical vacuum pump (optional)
- Automated or manual control
- Standard tabletop or trolley version available, depending on the size
- No specialist tooling required
- Generally available on stock (2B TYPE)



SEAL-CHECK

leak detector will allow to quickly and reliable set up packaging lines

TYPICAL APPLICATIONS:

FOOD:

• Meat, Fish, Seafood, Cheese and Dairy, Snack food, Confectionery, Coffee, Baby food, Bakery products, Cereal and Grains, Pet food.

NON FOOD:

- Medical, Pharmaceutical;
- Package Converting;
- Automotive, Industrial applications.

TEST SEAL integrity during package development

PACKAGE TYPES:

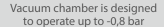
- Doy-pack
- Pillow bag
- Flow-pack
- Tray
- Thermoforming
- Premade bags
- Vacuum pack
- Pot
- Bottle
- Cup
- Cans
- Containers



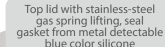
TYPICAL INTERNAL CHAMBER SIZE (mm)

TYPE	W	D	Н
1A	320	200	150
1B	320	200	200
2B	520	340	225
2C	520	340	300
3	600	400	350
4	660	520	400
5	760	520	400
6	820	660	500
7	990	660	400

- Stock item
- Possibly in Stock









Chamber is well protected from mechanical stress



Vacuum level is simply set by regulator



Water drains for easy



