

Empty Can/Tin/Bottle/Plastic Container leakage testing machine



KIZEN ENGINEERING

517/5/C-1, Opp. Akshar Engineering Works, GIDC, Makarpura, Vadodara-10 Gujarat,
Phone: +91-9574404393,+91-9428427605 E-mail: kizenengineering@hotmail.com



Machine features:

- Pressure Decay Method
- High Speed microleaks detection
- Custom applications for metal empty tins, containers (such as pails, 3 pieces cans, 2 pieces cans) and for empty plastic containers (Such as Jerry cans, Bottles)

KIZEN ENGINEERING

517/5/C-1, Opp. Akshar Engineering Works, GIDC, Makarpura, Vadodara-10 Gujarat,
Phone: +91-9574404393, +91-9428427605 E-mail: kizenengineering@hotmail.com

- Quick Setup
- Top Load Testing
- Self-testing during production with error alarms upon request
- Different test pressure set point of different size cans
- Simultaneously check for irregularities in Bottle/Can/Tin/ Plastic Container opening
- No digital imaging required
- Recipe Storage
- Password Protection
- Batch counting
- Compressed air requirement: 6Bar
- Standard utility requirement: AC 400V ,50Hz
- Quick mechanical adjustment
- Conveyor level is adjustable via height adjustment
- Single Head, Multi Head, Flying Head and Lab testing units are available