



1: Compact and reliable leak tester for fast random tests. 2: Fast and easy change-over. 3: Gentle handling of cans. 4: Simple panel operation.

LEAK TESTER

For detection of micro leaks in cans

■ In cooperation with one of the leaders in the infant formula business, Jorgensen Engineering has developed a compact helium leak detector for quality assurance of filled metal cans. Compared to conventional testing devices this new leak tester is more accurate with detection of even the smallest leaks. Thus leaks are revealed if penetrated helium from the seamed cans is detected by the vacuumization. All in a very short cycle time with easy change-over and minimum service.

- 1-12 random cans per test batch, 30-40 test samples per hour
- Easy integration into existing line
- Adjustable to specific production requirements
- Manual and automatic operation modes with feedback to the line control
- Flexible setting of various quality standards