



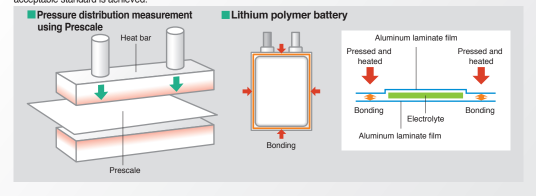
Pressure Measurement Film **PRESCALE** Application Examples [No.23] **Measured Object** Uses **Benefits** Quality improvement Preparing bonding (heat sealing) equipment for sealing aluminum Standardization of setting specifications laminate films Heat sealing for lithium ion batteries Examples of relevant products Industry **Lithium ion battery** Smartphones EVs **Tablet PCs HEVs** Applications To check the balance of the heat bar when bonding aluminum laminate films used in the manufacture of lithium polymer batteries When sealing gelatinous electrolytes inside lithium polymer batteries, an aluminum laminate film is affixed to Challenges

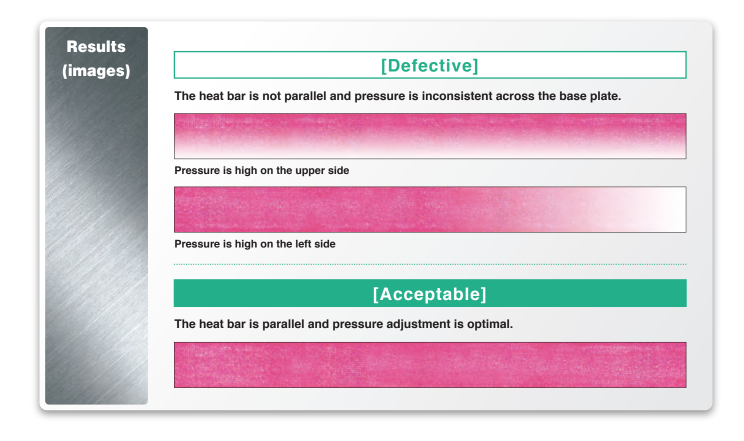
When sealing gelatinous electrolytes inside lithium polymer batteries, an aluminum laminate film is affixed to the casing exterior using heat bars that apply both pressure and heat. If the heat bar is improperly balanced during the bonding process, defective adhesion of the aluminum film may result, causing electrolyte leakage and personal injury risks. Therefore, checking heat bar balances is necessary when performing set-up of the heat sealing equipment.

Measurement

Product used: Prescale (Ultra Super Low Pressure LLLW, Super Low Pressure LLW)

After the gelatinous electrolyte is injected into the casing, pressure and heat is applied to the aluminum laminate film using heat bars to seal the casing. However, before the assembly line begins operation, a Prescale film is inserted between the heat bar and its base plate where heat/pressure is applied. The Prescale film pressure test result is compared to a standardized sample to determine the heat bar pressure balance. When the Prescale test result indicates the pressure balance is unacceptable for achieving the desired seal, the heat bar is adjusted. The pressure test is then repeated until the acceptable standard is achieved.





Benefits of Prescale

- As seal quality improves, defects caused by improper pressure mounting during the heat sealing and pressure mounting process of aluminum laminate films are reduced.
- Standardized adjustment and settings of heat sealing and the pressure mounting equipment is achievable, significantly reducing line operator set-up time.
- Correlation of Prescale results with corrective actions taken by operators, maintenance teams or quality control assists in resolving heat sealing defects.

Without using Prescale

There is an increased probability of defective adhesion when the heat bar pressure balance is not checked and/or adjusted.

With Prescale

The pressure balance can be quickly optimized and **quality improved**.

*Note that the specifications and performance data described in this catalog are subject to change without notice for the purpose of improvement. The images provided are used for illustration purposes only and may differ slightly from actual products.