## Reliable sealer for optimal sample protection

ID: PLP-FS-E30

The PLP-FS-E30 Semi-Automatic Film Sealer adopts the rolling method to seal the film safely and firmly. This device is not only simple to operate, but also solves the problems caused by traditional manual glue sealing. The Sealer can prevent sample loss and space cross-infection caused by the leakage of the PCR plate during the detection reaction process. The sealer ensures safe storage and transportation of samples in micro plates.

Compared with the traditional hot-pressing method, the sealer uses a mechanical rolling sealing film, which can effectively avoid the problems of sample inactivation and sample volatilization caused by high temperature, as a result it improves the accuracy of the experiment.

## Product Features

- Simple operation
- Reliable sealing
- Automatic rolling mode, no need for operator
- 30 seconds to complete a sealing film, high efficiency
- Small footprint, lightweight, portable unit
- An intuitive button controls the entrance and exit of the plate mount.
 In order to prevent problems such as unplaced samples or operator errors, timely touch the switch can withdraw the samples from the working chamber.
- A status light indicates the machine mode as follows:

Yellow light = Standby
Green light = Running
Red light = Abnormal
For further information, please contact sales@pacificlab.com.au


PCR Plates also available, sold separately.

