

# Random Tumble Pilling



DL-227T-4



## Purpose and Feature

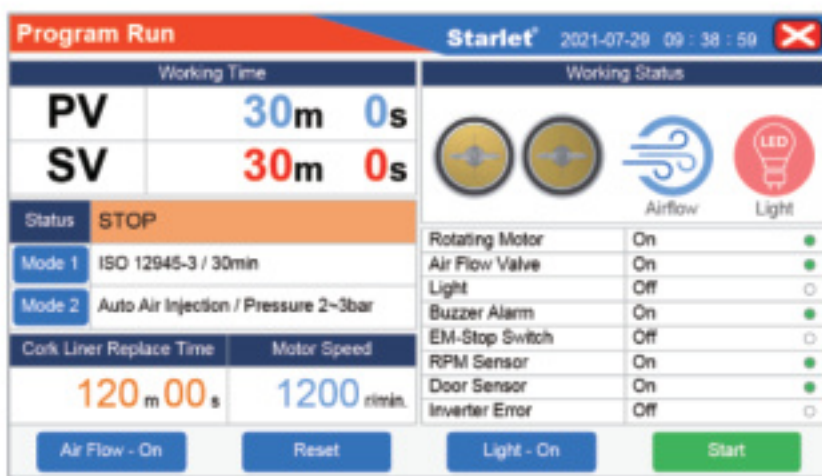
- In independent test chamber using rotation action of stainless steel impeller blade produces pilling by continuous friction with cork lining, compressed air is injected in test chamber to improve rotation and friction.
- It is used to test the pilling performance of fabric by using random tumbling way.
- Standard : ASTM D 3512, JIS L 1076



Pilling box inside



Gray cotton sliver (5mm) (Option)



Test display



Pilling box cork (Option)



DL-227T-2

## Specification

Model	DL-227T-2	DL-227T-4
Number of pilling box	2ea	4ea
Controller		Touch LCD Pannel
Pilling box diameter		146mm dia.
Pilling box depth		152mm
Impeller length		121mm
Impeller speed		1200r/min.
Pilling box working pressure		2~3psi
Test timer		Digital 99min. 59sec. (End buzzer)
Drive motor		200W
Power source		220VAC 50/60Hz single phase, 300W
Weight (Approx.)	120kg (±5kg)	130kg (±5kg)
Dimension (Approx.)	550(W) x 470(D) x 830(H)mm	550(W) x 470(D) x 830(H)mm