


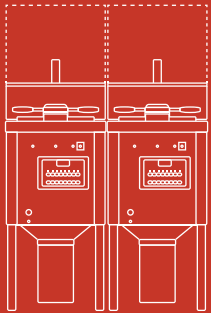
One Filter Cycle Comparison


(Based on 4 Cook Cycles*)

Winston LP56




192 (pieces) 

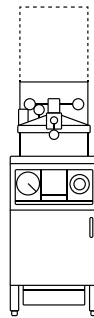



384 (pieces) 

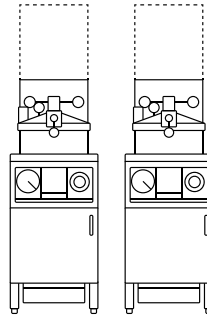



576 (pieces) 

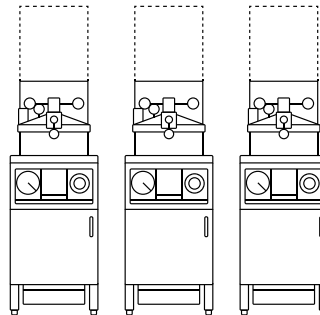
HP PFE-500




128 (pieces) 



256 (pieces) 



384 (pieces) 

*Henny Penny fryers force a **15-min clean cycle every 4 cooks**, disrupting workflow.

Winston lets you clean when it's convenient.

Winston delivers the same production with fewer fryers.

Saving space, labor, and capital without sacrificing performance.

2

Winston LP56s

3

HP Fryers

=

384



**Same Output,
Fewer Fryers.**