

Solstice Filter Drawer



Perfromance, Efficiency, Fast Filtering

At Pitco our job is to make your job easier. The Solstice Series fryer is designed to do just that. More cooking power, recovery and efficiency than our previous design saves you time and money. Filtering is even easier than before with faster easier filtering.

Filter and fry at the same time. One tank can be filtered while the other(s) are frying. You don't get to rest, why should your equipment.

Better Taste! Clean, filtered oil produces consistent tasting and looking food for happier customers.

Grows with Your Business
Fryers can be added to exisiting fryers in the field.

Clog Free Design
Extra large 3" drain manifold and spout provide fast draining and clog free operation.



Fast Two Step Filtering

Simple two step filtering is so easy it's almost automatic! Pitco's new filter design can filter a tank of oil 43% faster than before.*

Filtering may increases your oil life in 40% to 50% longer. Filter out all those particles that are oils natural enemies: crumbs, suspended fatty acids, salt and water for cleaner, better oil to cook with.

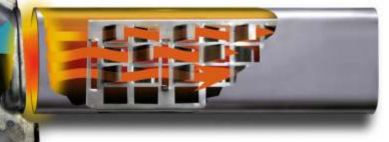
To filter the oil simply pull the blue valve handle to drain the

oil into the filter pan. Then pull a red return handle to engage the filter pump. Oil flows at 8 g.p.m. through the filter media until virtually all contaminates are removed as the oil is pumped back into the tank.

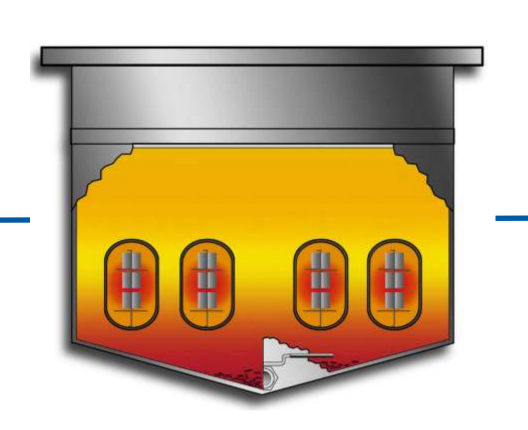
Innovative

Solstice™ Burner Design

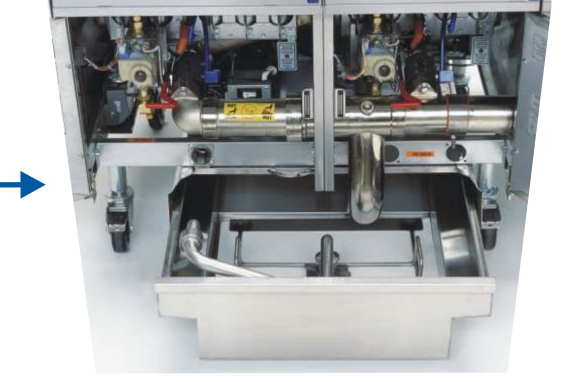
Draws more primary air for improved air/gas mixture. A new baffle design causes a "scrubbing action" of the flame and utilizes the heat more efficiently.



Cook Faster ~ more cooking power than previous designs! Increased Efficiency ~ over 13% more efficient burner design.



Extra-Large Cool Zone for Longer Oil Life
Pitco's extra large cool zone prevents crumbs from
carbonizing so they are less likely to transfer unwanted
flavor to the food product.



Space Saving Design
The filter drawer is designed as part of
the fryer so no extra space is required
under the hood.