Continuous Paper Filter

Continuous Paper Filter

Protect oil quality
Ultra-fine product particles quickly damage oil and product quality. Efficiently and economically remove these particles using disposable USDA approved filtration paper.

Simple operation
Fines are captured as oil flows by gravity through the filter paper and back to the fryer oil circulation system.

Automatic paper advance
When loaded with fines, filter paper automatically advances to maintain unrestricted oil flow. Fines-laden paper is deposited into a portable cart for disposal.

Quick changeover
Rolls of filter paper are available in a variety of porosities and are easily changed to suit different product applications.

Ready to run
Delivered ready-to-operate, the filter requires connection to electricity and the fryer system.

Easy cleaning
Pivot-open hoods and rugged stainless steel construction facilitate cleaning.

Optional equipment
- Various oil return pump styles to suit your applications
- Oversized oil collection reservoir
- Hood / conveyor lift system
- Automatic oil level control
- Clean-in-place sprays
Continuous Paper Filters are available with a range of options to fit most fryers and processing requirements.

**Standard Continuous Paper Filter**
Economical and efficient filtration with lift-off hood and pushbutton control. Clean-in-place piping, hood/conveyor hoist, and automatic oil level control are available as options.

**Automated Continuous Paper Filter**
For maximum efficiency, this filter features an automatic oil flow and level control system, clean-in-place piping and a motorized screw jack hood/conveyor hoist system.

Constant improvement and engineering innovations mean these specifications may change without notice.