

Date: _____
 Customer: _____
 Contact Name: _____
 Phone/Fax Number: _____
 Email Address: _____
 Job Name and Location: _____

AUTHORIZED LAKOS REPRESENTATIVE

LAKOS Distributor: _____
 City and State: _____
 Phone Number: _____

LAKOS APPLICATION INFORMATION

- | | | |
|---|-------------------|---|
| <input type="checkbox"/> CSX Separator | Quote Preference: | <input type="checkbox"/> Carbon Steel |
| <input type="checkbox"/> Hot Oil System | | <input type="checkbox"/> Stainless Steel (304L) |
| | | <input type="checkbox"/> Stainless Steel (316L) |

PROJECT DESCRIPTION

Required Data	
Maximum Flow Rate: _____	Minimum Flow Rate: _____
Design Pressure: _____	Design Temperature: _____
Type of Oil: _____	Ph Value: _____
Downstream Pressure Requirement: _____	Allowable Pressure Differential: _____
Expected System Pressure (inlet): _____	Viscosity (SSU or CPS): _____

Additional Project Information

Particle Size Range: _____ Specific Gravities: _____
 Existing Piping Material in System: _____
 Special Metals/Coatings Requirement: _____
 Description of Current Filtration: _____

Description of Current Operations: _____

Other Type of Filtration Being Considered: _____

Pump Manufacturer: _____ Fryer Manufacturer: _____

Plant Data
Total numbers of fryers in plant: _____
Number of fryers now using LAKOS: _____
Number of continuous flow fryers: _____
Number of kettle, or vat fryers (no flow): _____

- Products Being Fried
- Corn (masa): _____
 - Potato (specify type: chip, French fries, etc.): _____
 - Meat (specify chicken nuggets, taquitos, etc.): _____
 - Battered product (fish, appetizers, etc.): _____
 - Extruded: _____
 - Other: _____

Crumb Collection

How often are crumbs collected: Per Shift Per Clean-out cycle Per Day
 Other: _____

Estimated Current Crumb load (volume) per Collection: _____

Purging Options

Purge to Existing Filtration Purge to LAKOS-Supplied Canister System

Potential Problems

Safety Problems (injuries) Frequent Cleanouts
 FFA Problems Frequent Downtime for Maintenance
 Peppering Frequent Downtime for Quality Issues
 Catch Box Fires Other: _____

PLEASE SIGN HERE

The "Required Data" provided on this worksheet is true and accurate for the purpose of sizing a LAKOS separator in a hot oil application. I understand any errors or subsequent changes in this data may substantially affect performance and may void any warranty, either implied or expressed.

Signature