LAKOS Beparators and Filtration Solutions Hot Oil Application Worksheet					
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					
CSX Separator Hot Oil System	Quote Preference:	Carbon Steel Stainless Steel (304L) Stainless Steel (316L)			
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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:	

LAKOS Hot Oil Application Worksheet				
Separators and Filtration Solut	ions		continued	
Crumb Collection How often are crumbs collected	ed: 🗌 Per Shift	Per Clean-out cycle	🗌 Per Day	
Other: Estimated Current Crumb load	d (volume) per Collectior	<u> </u>		
Purging Options	Purge to LAKOS-S	upplied Canister System		
Potential Problems		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Safety Problems (injuries)	Frequent Cleanout	s e for Maintenance		
Peppering Catch Box Fires	Frequent Downtime	e for Quality Issues		

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