



## FSC System Report

Date: 06/18/2013

### CUSTOMER INFORMATION

Date	06/18/2013
Name	
Address	
City	
Zip Code	
Contact	
Main Phone	
Fax	
Alternate Phone	
Email	

### SYSTEM INFORMATION

Type of Service	Semi-Annual
System Manu.	Ansul R-102
System Manu.	Ansul R-102
System Location	Kitchen
Fuel Shut-off	Gas
Actuation Type	Mechanical
System found in set and armed position	Yes
Is there evidence of tampering	No
Pressure gauge in proper range (if gauged)	NA
Check cartridge weight (if applicable)	Yes

### CYLINDER INFORMATION

Cylinder Size	3
Visual Inspection of Cylinder	Yes
Visual Inspection of Cylinder's Mount	Yes
Year Due for Service	2019

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Year Due for Service	2019

### HOOD

Hood Type	Standard
Hood Length in Inches	128
Verify Hood Canopy Cleaning	Yes



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Verify Filter Condition	Yes
Hood has protection	Yes
Hood/Duct penetrations sealed with weld or UL device	Yes
Flow Point Value	2

## DUCT

Duct Type	Rectangle
Side #1 (If round enter diameter here)	24
Side #2	6
Duct has protection	Yes
Flow Point Value	2

## APPLIANCES (LEFT TO RIGHT)

Appliance Order (left to right)	1
Type	Fryer
Type	Fryer
Side #1 (If round enter diameter here)	20.75
Side #2	20.75
Appliance has protection	Yes
Flow Point Value	4

Appliance Order (left to right)	2
Type	Fryer
Type	Fryer
Side #1 (If round enter diameter here)	20.75
Side #2	20.75
Appliance has protection	Yes
Flow Point Value	4

Appliance Order (left to right)	3
Type	Fryer
Type	Fryer
Side #1 (If round enter diameter here)	20.75
Side #2	20.75
Appliance has protection	Yes
Flow Point Value	4

Appliance Order (left to right)	4
Type	Fryer
Type	Fryer
Side #1 (If round enter diameter here)	20.75
Side #2	20.75
Appliance has protection	Yes
Flow Point Value	4



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Appliance Order (left to right)	5
Type	Fryer
Type	Fryer
Side #1 (If round enter diameter here)	20.75
Side #2	20.75
Appliance has protection	Yes
Flow Point Value	4

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Appliance Order (left to right)	6
Type	Fryer
Type	Fryer
Side #1 (If round enter diameter here)	20.75
Side #2	20.75
Appliance has protection	Yes
Flow Point Value	4

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## INSPECTION RESULTS

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Check positioning of all nozzles	Yes
Piping & conduit securely bracketed	Yes
Operate system from terminal link	Yes
Test for proper operation from manual release	Yes
Check operation of gas valve	Yes
Check operation of microswitch	Yes
Clean nozzles	Yes
Proper nozzle covers in place	Yes
Replaced fusible links	Yes
Check reset position of cable/S-hooks	Yes
Verify separation between fryers & flame	Yes
Exhaust fan in operating order	Yes
Filters are reinstalled	Yes
Fuel shut-off in ON position	Yes
Manual & remote set/seals in place	Yes
Replace system's covers	Yes
System operational and seals in place	Yes
Clean cylinder and mount	Yes
Fan warning sign on hood	Yes
Personnel instructed on manual operation of system	Yes
Proper hand portable extinguishers	Yes
Certification tag on system	Yes
Maximum Flow Point Capacity	33
Flow Points Utilized	28.00
Tag color	Green

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## REPLACEMENT PARTS

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450 Fusible Links	6
Rubber Caps	15

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Replacement Parts Image

DISCLAIMER

This technician certifies that the system was personally inspected and found conditions to be as indicated on this report. The purpose of this inspection is to verify basic function of the fire suppression system. Customer is responsible for performing and documenting monthly inspections per applicable codes. Customer is responsible for notifying FSC in writing of any changes, conditions, alterations or modifications to this system or its environment that may compromise its readiness and effectiveness. Failure to meet these responsibilities will result in customer's complete acceptance of liability.

SIGNATURE

Signature

A handwritten signature in black ink, appearing to be "J. Noto", written over a horizontal line.

Printed Name