

Report of Inspection/Test

Semi-Annual Range Hood

March 03, 2010

Property

ABC Company
123 Main Street SW
Anytown, MI 45678

Owner/Agent

ABC Company
123 Main Street SW
Anytown, MI 45678

Jenny Tutone
(616)867-5309

ABC Company
(616)867-5309



Muskegon (231) 726-2396 Grand Rapids (616) 243-6419
Holland (616) 396-6715 Kalamazoo (269) 226-2470
411 Ottawa Street, Muskegon, MI 49442

Conducted by: Extinguisher Technician
Inspection Ref: 15071

Signatures

Inspector - Printed John Pulaski	Inspector - Signature	Date 3/3/10 1:57 pm	The aforementioned technician certifies that the system was personally inspected and found conditions to be as indicated on this report.	
Owner/Owner Rep - Printed Jenny Tutone	Owner/Owner Rep - Signature	Date 3/3/10 1:57 pm	Except as noted, there are no changes to the original approved system. No appliances have been added. I acknowledge responsibility to do regular visual inspections and do hood and duct cleaning per NFPA 17A and 96.	
System Off	1:01 PM	Monitoring Company ABC Security Division (616)867-5309	Operator George Tyrebyter	Alarm Panel/Code Silent Knight 5820XL 8675309#
System On	1:57 PM			

System Information

Type Wet Chem	Manufacturer Amerex	Model KP600	Serial #	Location Kitchen
Pull Station Type Mechanical	Pull Station Location Near Exit			

Fuel Shutoff

Fuel Type Gas	Fuel Shut Off Type Mechanical	Location Behind Appliances	Reset NA
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Number of Nozzles

Number of Fusible Links

Appliance 3	Plenum 1	Duct 1	Other	360 deg F 2	450 deg F	500 deg F 1	Other
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Appliances

Appliance #1 2 Burner Range	Fuel Gas	Appliance #2 24" Griddle	Fuel Gas	Appliance #3 Fryer	Fuel Gas
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Fusible Links

Location - System	Qty	Temp	Type	Manufacturer Model	Link Date	Replace Date	Condition Ok	Replaced
Over Fryer	1	500	Mech	Globe ML	2010	3/10	Yes	Yes
Over Range & Griddle	2	360	Mech	Globe ML	2010	3/10	Yes	Yes

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Cylinder(s)

Unit #	Description/ Location	Size	Manufacturer Model	Serial #	Last Hydro Date	Last 6 Year Inspection	Last Recharge Date	Inspection - Service						
								Weight/PSI	Hydro Test	Clean	Mount	Gauge	UL-300	Hose
	Left of Exhaust Hood	6 Gal	2009 Amerex	8675309	'09 New	NA	NA	240	OK	OK	OK	OK	OK	NA
Ok - Passes Inspection S - Serviced on site X - Requires Service NA - Not Applicable														

Monitoring

ABC Security Divisor Entity to be notified
 1:01 PM Start test time
 George Tyrebyter Start test Contact/Operator
 867-5309 Test phone
 1:57 PM End test time
 George Tyrebyter Start Contact/Operator
 Yes Did monitoring company receive alarm signal?

Range Hood Inspection

Yes System appears in service on arrival?
 Yes System appears to meet UL-300 standards? (NOTICE !! SYSTEMS NOT MEETING UL-300 STANDARDS MAY NOT SUPPRESS FIRES AS ORIGINALLY INSTALLED)
 Yes System has not fired as indicated by gauge pressure in proper range or "Fired" indicator?
 Yes Tamper seals intact with no evidence of tampering?
 Yes Protected appliances appear to be the same as the last inspection?
 Yes Hood/duct penetrations sealed with weld or UL device?
 Yes Piping & conduit appear securely mounted and installed per manufacturers recommendations?
 Yes Mechanical linkage including cable travel, S hooks, levers and springs if present appear satisfactory at all points?
 Yes Filters are in place and baffle type per NFPA 96-3-1?
 Yes Portable fire extinguisher (40B or K rated) within 30' of cooking equipment and properly serviced?
 Yes Exhaust fan appears in operating order?
 Normal Category of grease build up. NOTE: EXCESSIVE GREASE BUILDUP COULD IMPAIR THE EFFECTIVENESS OF THE HOOD SUPPRESSION SYSTEM.

Range Hood Testing

Yes System appears to operate properly by automatic release?
 Yes System appears to operate properly from manual release?
 Yes Did the fuel shutoff(s) appear to operate properly?
 Yes Micro switch appears to operate properly and electrical equipment shutdown?
 Yes Local and central station alarms actuate?
 Yes System is armed and returned to service including slave cylinders. Also, fuel shutoff is in on position, system piping actuation lines are connected, all seals are replaced, safety pins removed and all nozzle covers are replaced and sealed?

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Range Hood Maintenance

3	Number of fusible links replaced
2010	Date on replacement fusible links
NA	Weight of cartridge (if present and if required to be weighed).
0	Number of nozzles cleaned
2	Number of nozzle caps replaced

Range Hood Documentation

Yes	Personnel instructed in manual operation of system?
Yes	Fan warning sign on hood?
Yes	Service & Certification tag on system?
NA	Non Compliance Sign Posted?