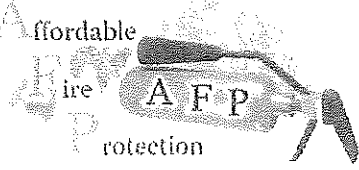


**Affordable Fire Protection**  
 277 Spears Corner Road  
 West Gardiner, Me. 04234  
 207-512-4464



- \*Portable Fire Extinguishers Service
- \*Restaurant Suppression Systems
- \*Fuel Island Suppression Systems
- \*Emergency & Exit Lighting
- \*24 Hour Emergency Service

Date: 1-19-17  
 Tech: GC

**Kitchen Range Hood Report**

New Install

Customer Name: Bearharat  
 Site Address: 89 Anderson St  
Portland, ME 04101

System Installed in accordance w/mfg ul listing (Yes) / No (if not UL 300, see Other)  
 Manufacturer, quantity & size of each cylinder bottle? Protec 4600  
 Manufacturer date / Hydrostatic test date 2016 (mfg)hydro  
 Location of each cylinder bottle? Left Side of Hood  
 Any visible rust or physical damage on each bottle? Yes (No) (If yes, see other)  
 Cylinder & bracket securely mounted & cleaned? (Yes) / No  
 Pressure gauge on cylinder bottle in proper operating range? (Yes) / No / N/A  
 Ansul cartridge weight? Amerex cartridge in operating range? (N/A)  
 If P/C, R/G A+, Kidde KRS or XV: date Co2 actuator cartridge replaced? 1-17 N/A  
 Type of Auto Shut Downs (Gas) / Electric / Both  
 If gas appliances, is there an automatic gas shut-off valve? Type? Yes / No / Manual / Electric (mech)  
 If electric appliances, is there an automatic electrical shut off? (Yes) / No / N/A  
 Is system hooked up to building fire alarm system? (Yes) / No  
 Does system have a manual pull station? (Yes) / No (If No, See Other)  
 Pull station tested, sealed, tagged (Yes) / No / N/A  
 Total length of excess cable at manual pull release? 3" N/A  
 EMT conduit and link line free of grease build up? (Yes) / No (If No, See Other)  
 Are all corner pulley caps in place on all EMT, (G/V, P/S & L/L)? (Yes) / No  
 Piping and Nozzles free of grease build up +/- or removed & cleaned (Yes) / No  
 All nozzles checked, and cleaned and have proper caps / seals? (Yes) / No  
 All piping, EMT & nozzles properly bracketed, secure & tight? (Yes) / No  
 Does hood, duct & plenum have proper type & quantity of nozzles? (Yes) / No (If No, See Other)  
 Total number of nozzles? Duct= 1 Plenum= 2 Appliance= 6  
 Total number of fusible links changed? 2 360 K / A (MI) 2 450 K / A (MI) 500 K / A / ML  
 Fan Warning Sign on Hood? (Yes) / No  
 System reset for proper operation & safety removed? (Yes) / No  
 System bottle properly tagged & punched? (Yes) / No  
 Does site have a Class K fire extinguisher for each hood? (Yes) / No (If No, See Other)  
 Customer shown how to manually operate system? (Yes) / No  
 Exhaust fan in working order (Yes) / No

**Cooking appliance locations: Left to Right & Nozzle position**



**Comments / Recommendations:**

- Has system been Red Tagged / out of Compliance/Why \_\_\_\_\_
- AFP recommends upgrading non compliant system to UL 300 Standards
- Appliances shown above need additional nozzles to be properly protected & up to Code
- Other \_\_\_\_\_

[Signature]  
 Reviewed & Received By