



# HAMPTON FIRE/RESCUE

*A Tradition of Service, Courage and Pride*

## APPLICATION FOR SUPPRESSION SYSTEMS COMMERCIAL COOKING HOODS

(Permit fee **\$50.00** payable to "Town of Hampton")

\$100 re-inspection for any system that fails any test

Permit will be issued upon documentation that the system conforms to NFPA 1, NFPA 17, or NFPA 17A editions as approved and as outlined by the system manufacturer. **For a pre-engineered system, an installation manual for the exact make and model system must be submitted with this application for a permit.** We have some installation manuals on file. Please call in advance to determine if we have the right edition. ***Depending on the scope of work, a code review from a NH Fire Protection Engineer could be required before submittal to the Bureau of fire Prevention.***

Application is to:     Install     Extend     Modify     Remove

Type of system:     Wet Chemical     Dry Chemical

System is:     Pre-Engineered     Engineered

For pre-engineered systems, list page and illustration numbers from manufacturer's booklet.

Drawing showing piping, nozzles, hood, duct, bottle location, remote pull station and cooking appliances.

Witnessed acceptance test will be required before system is placed into service. Please specify type of test that you intend to perform.

**THIS IS NOT A PERMIT: No work shall begin until a permit has been issued. All inspections including progress inspection requests require a minimum notice of 48 hours.**

Name / Address of Site: \_\_\_\_\_  
(Including Unit #)

Company Name: \_\_\_\_\_

Company Address: \_\_\_\_\_

Company Telephone #: \_\_\_\_\_ Company Fax #: \_\_\_\_\_

Scheduled Date: \_\_\_\_\_

HFD/300-12

*140 Winnacunnet Road    Hampton, NH 03842*



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The following information and documentation must be provided with the application before a HOOD SUPPRESSION SYSTEM PERMIT can be issued:

Permit will be issued upon documentation that the system conforms to NFPA 1, NFPA 17 or NFPA 17A editions as approved and outlined by the system manufacturer. **For a pre-engineered system, an installation manual for the exact make and model system must be submitted with the application.**

HOOD SUPPRESSION SYSTEM	v
1. For pre-engineered systems, list page and illustration numbers from manufacturer's booklet.	
2. Drawing showing piping, nozzles, hood, duct, bottle location, remote pull station and cooking appliances.	
3. Witness acceptance test will be required before system is placed into service. Please specify type of test that you intend to perform.	

**IMPORTANT NOTE:** Dependent on the scope of work a review may be required by a Fire Protection Engineer (FPE) before acceptance by the Fire Prevention Bureau. Reviews by NH registered professional engineers with a specialty in Fire Protection only are acceptable.