

Wolfeboro Fire-Rescue Department

Oil Burner Inspection Checklist

Property Owner	Burner Address	Installer Name/Address

 Permit Number:

	Pass	Fail
Reasonable accessibility?		
Adequate air supply?		
Chimney connector secure and joints fastened?		
Barometric draft regulator provided?		
Less than 660 gallon tank capacity (inside)?		
Tank at least 5 feet from burner or source of combustion?		
Tank at least 3 feet from any electrical panelboard?		
Firematic shut off valves at tank and burner?		
All piping and tubing supported and protected?		
Fillpipe outside not less than 24 inches from openings at same or lower level?		
Vent pipe outside not less than 24 inches horizontally or vertically from ANY OPENING?		
Minimum 1-1/4 inch vent pipe?		
Remote switch outside entrance to boiler/furnace room?		
Service switch in view of flame?		
Firematic switch over burner?		
Chimney connector 18 " from combustibles or properly protected?		
Includes connector leading to a power vent.		
Masonry chimney lined?		
Oil burner in garage (where motor vehicles can be parked) at least 18" above slab and protected from vehicle contact?		
Tank in garage protected from vehicle contact?		
FOR POWER VENT UNITS		
Vent termination 12" above finished grade (also intake if supplied)		
Vent termination 48" from any building opening?		

 Make and serial number of burner:
Pass **Fail**

 If failed reason:

 Date: Inspected by:

 Date of reinspection: By: