

Safety and Buildings Division  
 Department of Safety and Professional Services  
**Hydronic Heating Boiler Checklist**

Owner: \_\_\_\_\_ Location: \_\_\_\_\_

Tag / Registration No.: B-\_\_\_\_\_

Boiler Attributes		
<b>TYPE</b>	FT__ WT__ CI__ CA__ EB__ Other__	
<b>USE</b>	HWH__ PRO__ StmHT__ PWR__ HtHW__ OTH__	
<b>MFGR</b>		
<b>ID</b>	NB:	SERIAL:
<b>YEAR</b>		
<b>CAPACITY</b>	Lbs/Hr:	Ht Surf:
<b>FIRING</b>	Hand:___ Auto:___ Stkr:___ Oth:___	
<b>FUEL</b>	Ng__ Oil__ Elec__ Wood__ Coal__ LP__ Blk Lq__	
<b>MAWP</b>		
<b>SRV</b>	Set:	Capacity:
Internal__ Hydro__ PSI__ Sum Code__		
HOT WATER HEATING		COMMENTS
<b>Code Section</b>	<b>Item Description</b>	
341.41(1)	SBD-6314 SUBMITTED	
305.70	VALID HVAC CONTRACTOR REG.	
SPS 341.42/HG-530 Ref. NBIC	BOILER NAMEPLATE ATTACHED	
341.42/HG-402	RELIEF VALVE NAMEPLATE	
341.17(4)/NBIC Part-2 2.5.8	RELIEF VALVE (Annual test required)	
SPS 341.42	1. SET PRESSURE ( ) PSI	
SPS 341.42	2. CAPACITY ( )BTU/HR	
341.42/HG-701.1	3. VERTICALLY MOUNTED	
SPS 341.42/HG-402	4. "HV" or "VR" STAMPING w / SEAL	
341.42/HG-701.6	5. DISCHARGE PIPING	
SPS 341.42/ HG-611	PRESSURE / ALTITUDE GAGE	
341.42/HG-612	THERMOMETER	
341.29.2(b)/HG-613	TEMPERATURE CONTROLS	
341.42/HG-613	1. HIGH LIMIT- 250 DEGREES (MAX)	
341.29/HG-613	2. OPERATING LIMIT	
341.42/HG-606-607-614	LOW WATER CUT-OFF	
341.42/HG-614	1. PROBE / FLOAT OPERATION	
341.42/HG-614	2. REQUIRED > 400 MBH (INPUT)	
341.42/HG-614	3. DRAINAGE / TESTING	
341.42/HG-614	4. TEST-SATISFACTORY OPERATION	
341.42/HG-710	ISOLATION STOP VALVES	
341.42/HG-710	1. SUPPLY STOP	
341.42/HG-710	2. RETURN STOP	
341.42/HG-710.5	VALVE IDENTIFICATION	
341.42/HG-705	FEED WATER CONNECTION	
341.42/HG-705(b)	1. STOP VALVE / CHECK VALVE	
382.21	2. BACK-FLO PREVENTER	
341.42/HG-709	3. EXPANSION TANK	
341.42/HG-715	BOTTOM BLOW DOWN VALVES	
341.42/HG-715	1. PRESSURE TEMP RATED	
341.42/HG-715	2. SIZED PROPERLY	
341.42/HG-715	3. TERMINATE AT SAFE LOCATION	

Safety and Buildings Division  
 Department of Safety and Professional Services  
**Hydronic Heating Boiler Checklist**

341.42/HG-703.2d	WASHOUT / INSPECTION OPENINGS	
341.42/HG-709.1	OPEN TYPE SYSTEM	
341.42/HG-709.2	CLOSED TYPE SYSTEM	
341.42/HG-720-725	FOUNDATION / SETTINGS	
341.37	MAINTENANCE	
341.37(3)	MODIFICATION OF BOILER BURNER ASSEMBLY REPORT ON SBD-6314	
341.38(3)	FUEL CONVERSIONS REPORTED ON SBD-6314	
341.38(4)	CHANGE IN BURNER "HEAT INPUT" REPORTED ON FORM SBD-6314	
341.42/HG-634	REMOTE CONTROLS	
364.0503	BREECHING / EXHAUST VENTING	
NFPA-54	BURNER & FUEL PIPING	
364.0700	COMBUSTION AIR	