

# Unvented Cylinder Service Record

Annual service of a mains-pressure (unvented) hot water cylinder

Company: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_\_  
Address: \_\_\_\_\_ Ref: \_\_\_\_\_

## System Details

Property address:	Customer name:	Cylinder make / model:
_____	_____	_____
Serial number:	Storage capacity (litres):	Year installed:
_____	_____	_____
Heat source (boiler coil / immersion / both):	Date of service:	Next service due:
_____	_____	_____

Operative name:	Business name:	<b>Operative Competency</b> Unvented hot water systems qualification ref:
_____	_____	_____

## Safety Device Checks

Device / Check	Reading / Result	Satisfactory (Y/N)	Action taken
Expansion vessel pre-charge (vs manufacturer)			
Temperature & pressure relief valve — manual test & expansion relief valve — manual test & reseat			
Tundish — visible, unobstructed, correctly dated			
D2 discharge pipe (relief valve to tundish)			
D2 discharge pipe (tundish to safe visible point)			
Immersion heater & thermostat operation			
High-limit cut-out operation			
Incoming pressure / PRV setting			
Strainers & check valves			

## Defects & Parts

Defects identified:	Parts replaced:	Remedial work required + priority:
_____	_____	_____

System safe to use? (Y/N):  
\_\_\_\_\_

**Sign-off**

Operative signature:

Date:

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