UHL POWER FLUSHING SURVEY and CHECK LIST



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CUSTOMER:

Wh	ıy	does	system	need	flushir	ıg?
	_					

RECOMMENDATION BY OTHER COMPANY	PREVIOUS SURVEY	NEW BOILER INSTALLATION	JOB DATE

Type of system:-

VENTED	SEALED	FULLY PUMPED	GRAVITY HOT WATER	THERMAL STORE
(Need to cap off cold feed and expansion pipes.)			Is there a non return valve on return side of radiator circuit?) Can gravity circuit be closed off?	(Need to drain down and loop out cylinder, and flush radiator and boiler circuits separately.)

Age of system:-

	Boiler	Radiators	Pipework
Ту	pe of boiler:-		
	Conventional	Combi type	Condensing
	Serial number:		If condensing boiler, is secondary heat exchanger aluminium?

Location of boiler:-

Type of water cylinder:-

None (combi system)	Conventional indirect	Primatic / Fortic	Thermal store
		(Need to drain down and loop out cylinder.)	(Need to drain down, loop out cylinder, and flush radiator & boiler circuits separately.)

Type of pipework:-

Copper 15mm / 22mm	Microbore	Microbore	Steel pipe work?
If migrahara avatam, are twin a	ntry radiator valvas fittad? If	as are all radiators completely u	varm when boiler fired?

If microbore system, are twin entry radiator valves fitted? If so, are all radiators completely warm when boiler fired? (i.e. are the radiator 'injector' tubes still fitted correctly?)

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If single pipe system, is the individual flushing.	·	•				•
f elderly steel pipe work, is	system sufficier	ntly sound to	power flu	sh? (Or would it I	oe better to re	e-pipe?)
ocation of system circ	ulator numn:-					
In boiler casing		jacent to bo	oiler	In airing cup	board	Elsewhere?
<u> </u>		<u> </u>				
est location to connec	t Clearflow n	umn2:-				
On to circulator pur			On to ra	adiator		Elsewhere?
						
lumber of radiators?:-					·	
Steel Aluminium	Are they allge	etting warm	1?	ΓRVs fitted?	Any obvi	ous signs of neglect / leaks?
				Yes / No		
Do all thermostatic radia	tor valves (TR	Vs) open fu	ully?			
re there zone valves?	Where are th	nev locate	d?			
Number of val		loy locato	Airing cu	pboard		Elsewhere
E & E tank Location		1	Check	red 2		Condition?
Location			Officer			Condition:
Best place to connect of	nto for good	fresh wate	er supply	?:		
Best place to locate po	wer flushina p	oump?:				
Across circulator pump fittings	Across radi	ator tails		ow and return	Across flo	w and return pipe work from ted cylinder
		1			•	
leed to use a drip tray	?					
Best place to run dump	hose to?:					
Toilet		Outside dra			l hopper	Elsewhere?
	I					
Colour of heating syste	m water, as r	un from be	ottom of	a radiator:-		
Clear		Orange		Dark	orown	Black
				1		

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POWER FLUSH MONITORING FORM

Visual ins	pection of	f system	water	before	powerflush:

Clear		Orange	Dark brow	'n		Black
		Λη	alysis results			
Test parameter		Mains water	System water bel	ore	System wa	
рН					•	
Soluble iron (ppr	n)					
Soluble copper (ppm)					
Chloride (ppm)						
Hardness						
Inhibitor (ppm molybdate)						
		TDS (Total Disso	olved Solids) readir	ngs		
Mains water (ppm)			System water before flush (ppm)			
When checking du	mp water TDS	S from each radiator w	 hen dumping, note r	esults bel	ow (ppm):	
Radiator 1		Radiator 8		Radiat	or 15	
Radiator 2		Radiator 9		Radiat	or 16	
Radiator 3		Radiator 10		Radiat	or 17	
Radiator 4		Radiator 11		Radiat	or 18	
Radiator 5		Radiator 12		Radiat	or 19	
Radiator 6		Radiator 13		Radiat	or 20	
Radiator 7		Radiator 14		Radiat	or 21	
Flushing chemic	al used:					
Power Flush FX2			Hyper Flush			
Corrosion inhibite	or used:		•		,	
Systemsafe-DM		Systemsafe-IC				
		ned the system accord ractice BS7593:2006.	ding to best industry	practice a	nd following	
Name:	·		Signature:			
Date:						