



## TAKING TRIAL READINGS

It is very important that readings are taken at the <u>same time</u> each day.

It is also absolutely vital that when the reading has been taken the <u>Savastat is switched</u> from either save to bypass or bypass to save mode.



SAVASTAT model 500c with built-in hours run meter

SAVASTAT 500 BYPASS
RETURN SLOPE SAVE—
RETURN SLOPE SAVE—
TEMP °C Ones cooper to res

The Savastat mode switch is under the bottom cover. This switch must be used every day to change the operation mode so that the unit alternates between save and bypass modes on a daily basis.

The trial is usually conducted over 14 days. This will provide 7 'save' days and 7 'bypass' days. Due to the odd number of days in a week and the alternate method of recording, if there is a day each week that is untypical it will be recorded in save and bypass, this should negate the influence of these odd days.

## **WEEKENDS**

If it is not possible to take reading over weekends just read on Friday and following Monday - one weekend will be recorded in 'save' the other will be in 'bypass' mode.

The timer readings (including the last two digits) must be entered on the time sheet each day at the same time. Write in the date and the reading under the last reading. It is advisable to start the trial period with the unit switched to save mode. When the trial period has finished fax the sheet to FEL on 01202 897798.

You may be asked to fax the sheet or call FEL on 01202 895544 after a few days of the trial so we can monitor the results to ensure all is well.

Client:	Contact:	Tel:	SAVAS
Site:	Contact:	Fax:	
Annual Fuel Cost: £	Gas / Oil	Boiler make/size:	
System Notes:			
KE DAILY READINGS IN ALTI	ERNATE 'BYPASS' & 'SAVE' MODE - I. Don't forget to switch unit afi	t is important that readings are to	Boiler Nos. ken at the same time e
DATE HOURS	RUN METER READING	Hrs BYPASS	Hrs SAVE
12/09 Start resulting until in Sarve' mode	012389		
13/09 0	012642		
14/09 0	013018		
.5/09 C	013744		
Average for test period Totals		69	(z)
ifference - Saving y - z ) divided by y ) x	100 = % Average	e (y)	(z)

Sample trial sheet