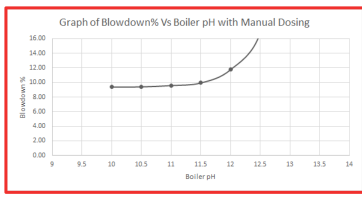
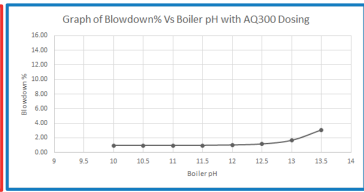


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Spot the difference...





Daily Testing - Manual Dosing

C4S-AQ300 in Control

The difference in cost of Blowdown at 11.5pH: -

Manual dosing £50,212.00/Annum

Automated dosing with C4S-AQ300 system £4,728.00/Annum

So, it's clear by the graphs above that there are **£££££'s** to be saved by making one simple change – step away from manual dosing and let the C4S-AQ300 system take control.

If, like most businesses, you would like to see how much you could save contact <u>liz.pengelly@controls4steam.co.uk</u> We'll send you a short questionnaire and complete the calculations for you – it will only take 5 mins and could set you on the right path to saving both money and energy.

Above based on boiler 8T/hr @ 8Bar steam cost of £19.50/T operated 8760hrs and is a comparison between the 5 month average feedwater TDS and average boiler TDS blowdown with chemicals dosed direct to feedtank compared to the same boiler but with the C4S-AQ300 system controlling the dosing of chemicals and boiler blowdown.

C4S-AQ300, manufactured by AQUAnet™ International, is an automatic monitoring & chemical dosing system revolutionising the steam industry. C4S-AQ300 enables you to achieve compliance with BS EN 12953-10:2003 and CEA BG01 for unattended boiler operation, reducing the cost of steam generation. Find Out More...