

THE GAS SAFETY SUPERHEROES GUIDE TO BOILER SERVICING

***BEST PRACTICE FOR A BOILER SERVICE FROM A GAS SAFE REGISTERED ENGINEER INCLUDING THE FOLLOWING:**

#GSSH



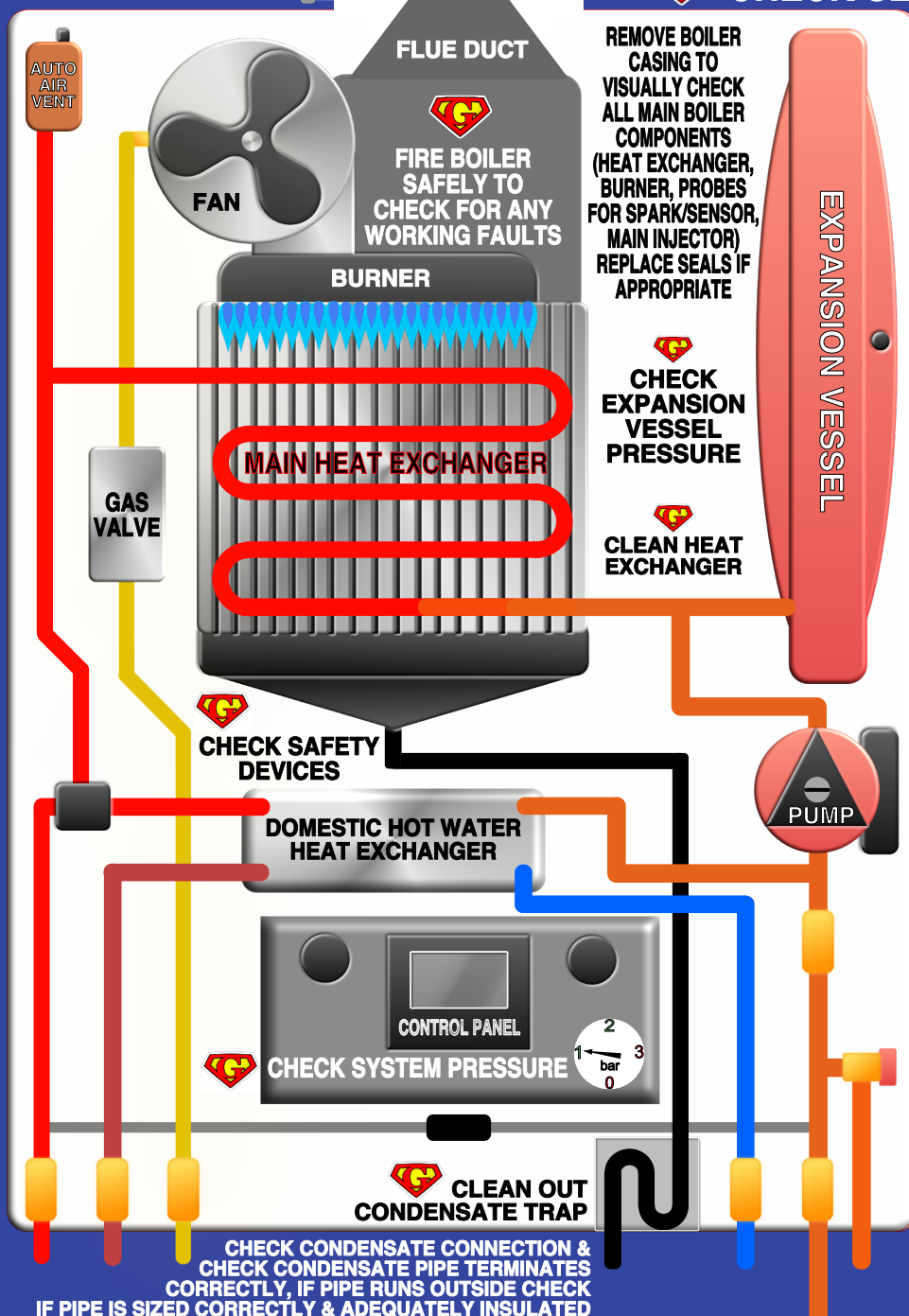
Take reading with flue gas analyser to check boiler is burning gas safely at minimum & maximum setting

CHECK FLUE & TERMINAL

VISUALLY CHECK THE BOILER



CHECK SEALS AROUND BOILER CASING



ONLY GAS SAFE REGISTERED ENGINEERS ARE LEGALLY ALLOWED TO SERVICE YOUR BOILER - MAKE SURE YOU ASK TO SEE THEIR GAS SAFE I.D. CARD

#REGARDTHECARD

ANNUAL SERVICING HAS MANY BENEFITS:

- REDUCE THE RISK OF BREAKDOWNS
- MINIMISE RISK OF GAS LEAK & ASSOCIATED ISSUES
- IMPROVES BOILER EFFICIENCY
- PROLONGS THE LIFE OF THE BOILER
- ENSURES MANUFACTURERS GUARANTEE IS VALID
- PLAYS A ROLE IN REDUCING ENERGY BILLS & THE NEGATIVE IMPACT AN INEFFICIENT BOILER CAN HAVE ON THE ENVIRONMENT

CHECK THE HEAT INPUT / OPERATING PRESSURE OF BOILER

CHECK EXPANSION / PRESSURE RELIEF VALVE

IF SYSTEM HAS FILTER CHECK & CLEAN

AFTER THE GAS SAFE REGISTERED ENGINEER HAS SERVICED YOUR BOILER YOU SHOULD RECEIVE A SERVICE REPORT SHOWING YOU EVERYTHING THAT HAS BEEN DONE

THIS IS AN ILLUSTRATION OF A BASIC CONDENSING GAS COMBI BOILER

***ALWAYS CHECK MANUFACTURERS INSTRUCTIONS**

