SAFETY VALVE DRAIN OUTLET PIPE KIT

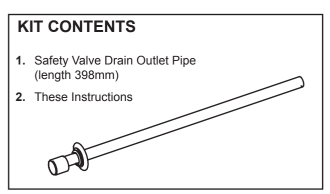
These Instructions apply to the following boilers:

Logic Combi 24	G.C. No. 47-348-56	Logic System 30	G.C. No. 47-750-27
Logic Combi 30	G.C. No. 47-348-57	Logic Code Combi 26	G.C. No. 47-348-74
Logic Combi 35	G.C. No. 47-348-58	Logic Code Combi 33	G.C. No. 47-348-75
Logic System 15	G.C. No. 47-750-24	Logic Code Combi 38	G.C. No. 47-348-76
Logic System 18	G.C. No. 47-750-25	i-mini 24	G.C. No. 47-348-77
Logic System 24	G.C. No. 47-750-26	i-mini 30	G.C. No. 47-348-78

These instructions must be read in conjunction with the Installation & Servicing Instructions supplied with the boiler.

This kit allows for greater flexibility when siting a boiler, as you can now allow safe discharge through a wall to the outside of the building, without needing access to the pipe from the outside.

This is particularly relevant to high rise installations but can be used for all installations.

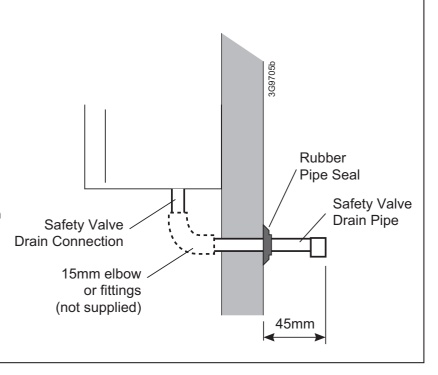


INSTALLING THE SAFETY VALVE DRAIN OUTLET PIPE

Note. Use all copper fittings.

Depending upon location of the boiler:

- 1. Drill 28mm dia Hole through external Wall
- 2. Insert pipe into wall from inside building.
- **3.** Push pipe through wall and pull back to secure rubber pipe seal against the external wall.
- **4.** Create pipework to connect boiler to safety valve drain outlet pipe as required.
- 5. Solder pipework assembly.
- Check pipe criteria meets BS6798 Specification for Installation of Gas Fired Boilers and that any discharge through the pipe will expel against the external wall.



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Ideal Stelrad Group pursues a policy of continuing improvement in the design and performance of its products.

The right is therefore reserved to vary specification without notice.



February 2011 UIN 205127 A04