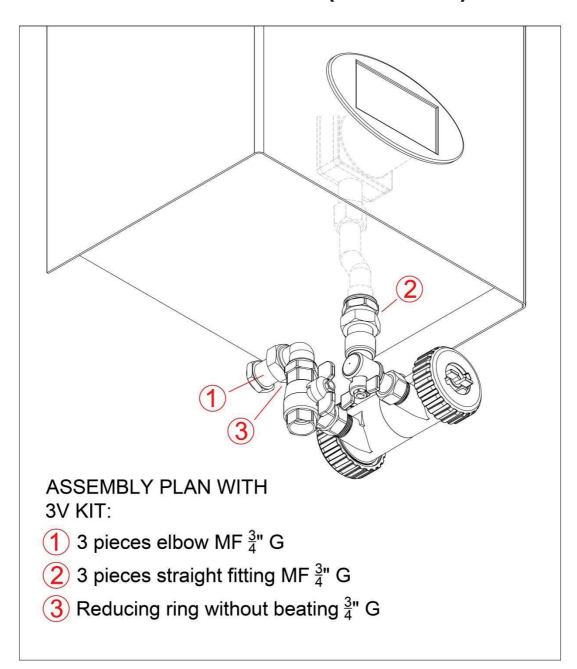
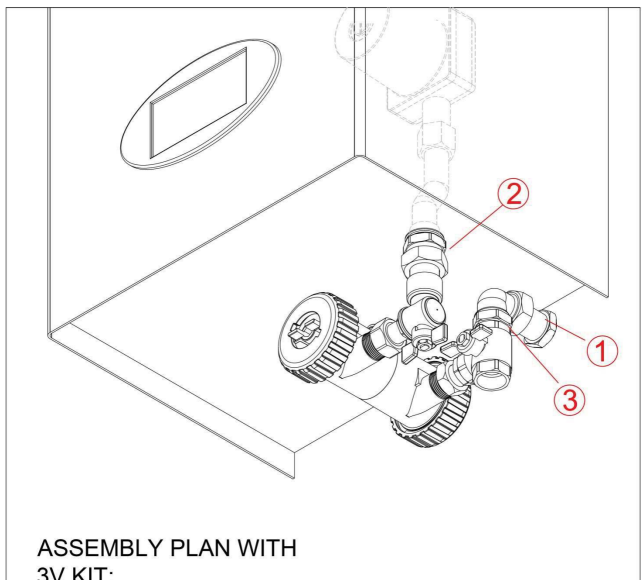


INSTALLATION

1 – INSTALLATION WITH 3-V KIT (RIGHT SIDE)



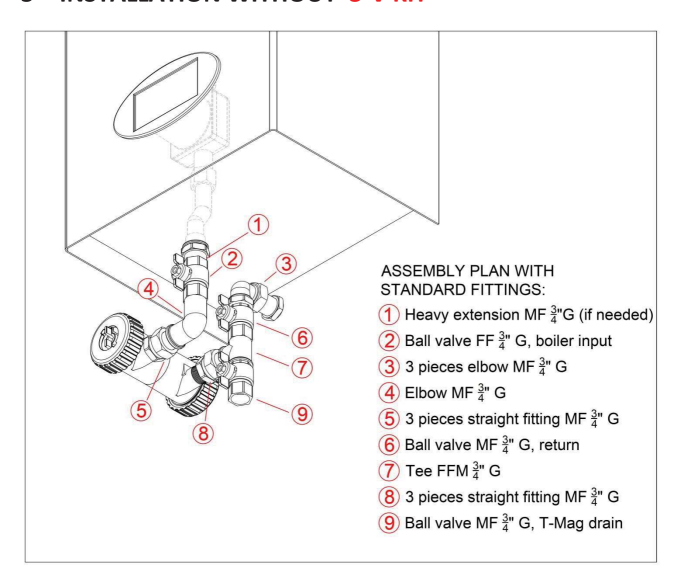
2 – INSTALLATION WITH 3-V KIT (LEFT SIDE)



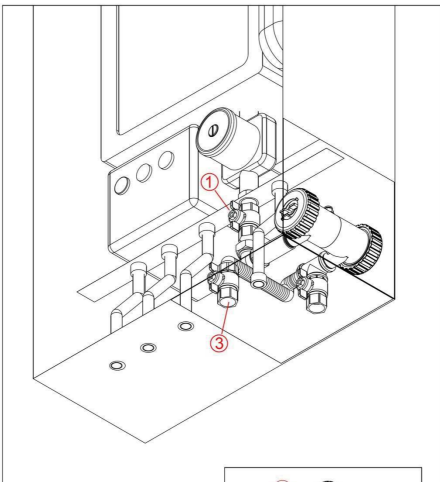
3V KIT:

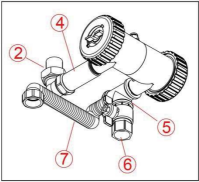
- 1 3 pieces elbow MF $\frac{3}{4}$ " G
- 2 3 pieces straight fitting MF $\frac{3}{4}$ " G
- 3 Reducing ring without beating $\frac{3}{4}$ " G

3 - INSTALLATION WITHOUT 3-V KIT



4 – RECESSED BOILER WITHOUT 3-V KIT



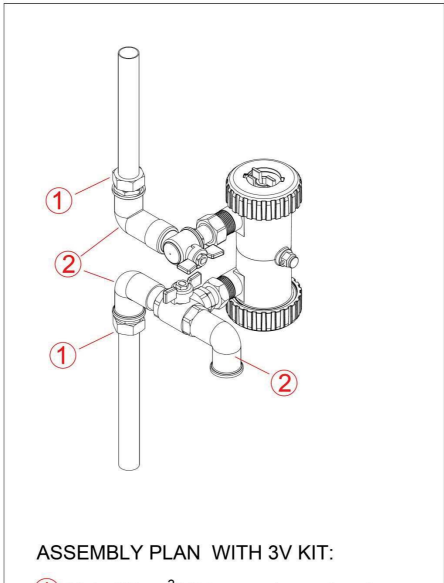


ASSEMBLY PLAN WITH STANDARD FITTINGS:

- 1 Ball valve MF $\frac{3}{4}$ G, boiler input
- \bigcirc 3 pieces elbow MF $\frac{3}{4}$ " G
- 3 Ball valve MF 3/4 G, return
- 4 Heavy extension MF 3 G
- 5 Tee FFF 3 G
- 6 Ball valve MF 3 G, T-Mag drain
- \bigcirc Flexible water hose MF $\frac{3}{4}$ G

RECESSED BOILER

5 - VERTICAL INSTALLATION WITH 3-V KIT



- 1 Male fitting $\frac{3}{4}$ G/copper hose, iron hose...
- 2 Elbow MF $\frac{3}{4}$ " G





