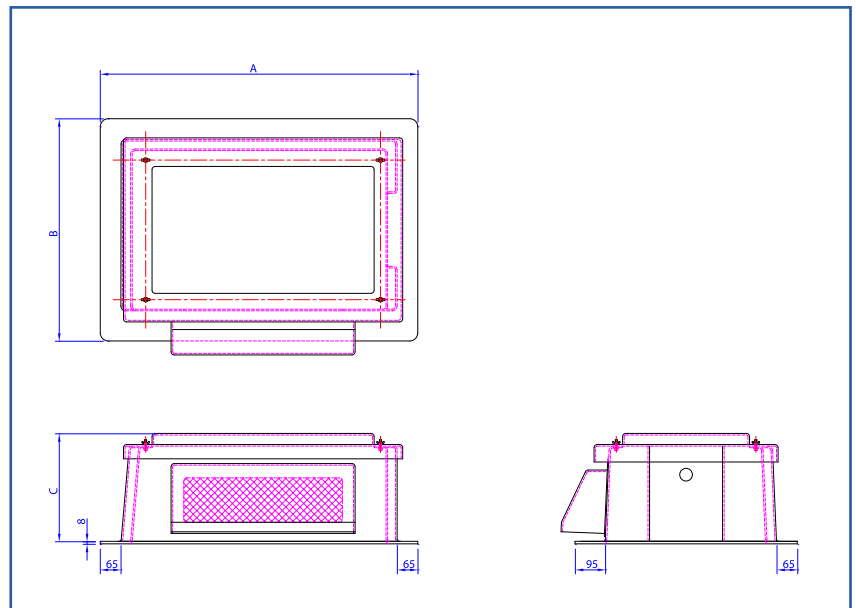


Float Valve Housings (For Retro-fitting)



Retro-fit Raised Float Valve Housings

- Heavy duty Grp construction - robust and lightweight.
- Supplied with screened spill over weir providing AB air gap arrangement (can be omitted to provide AA air gap).
- Suitable for fitting to existing tanks and tank lids to provide an AB/AA air gap where Cat.5 water is present within the system. Can also be used to increase the actual storage capacity of an existing tank.
- An external fixing flange allows the float valve housing to be bolted down to the existing lid.
- Five models available depending on the size and type of float valve being used.
- Suitable for existing tanks manufactured from Grp, pressed steel, profile welded steel and most other materials.
- A cost effective float valve housing addition without replacement of the whole tank lid.
- Full size replacement tank lids are also available, please telephone or take a look at our website.



| Part No. | A | B | C | Float Valve Suitability |
|----------|--------|--------|-------|--|
| FVH1 FL | 640mm | 495mm | 310mm | Equilibrium: 15-22mm BS1212: 15-22mm |
| FVH3 FL | 700mm | 830mm | 335mm | Equilibrium: 15-35mm Aylesbury: 20-50mm (KAX) 20-42mm (KB) |
| FVH4 FL | 1000mm | 700mm | 340mm | Equilibrium: 15-50mm Aylesbury: 20-50mm (KAX) 20-42mm (KB) |
| FVH5 FL | 1170mm | 1170mm | 380mm | Equilibrium: 2.1/2" - 4" Aylesbury: all types |
| FVH6 FL | 845mm | 555mm | 320mm | Equilibrium: 15-35mm BS1212: 15-35mm |

Fixing flanges are supplied un-drilled.

Fixings & sealant to suit fixing to the existing tank are not included.

Current water regulations require a screened vent to be fitted to the lid of the tank, please see our comprehensive range of screened vents and overflows for these items.