Technical Data Sheet

Product Code: WHF117 Product Name: 1.17m Wall Hung Frame



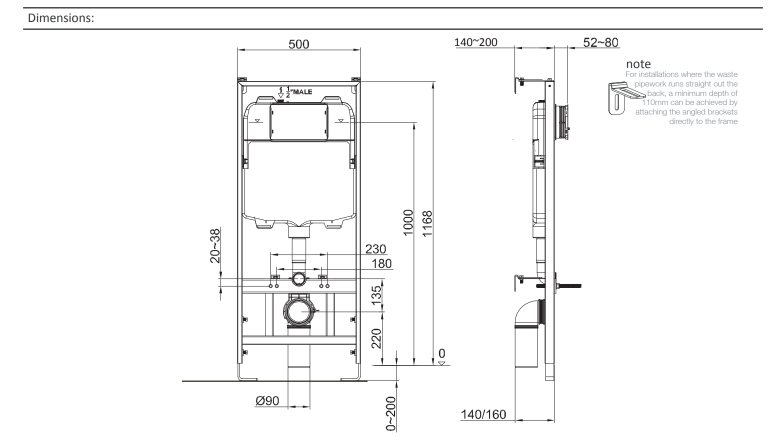


- 1170mm height
- adjustable legs
- 6/3 litre pneumatic flush valve
- side entry 1/2" male inlet valve
- front access for maintainance
- adjustable depth: 140-200mm (for side or floor exit pipe runs)
- 110mm min depth if pipe work routed straight through wall
- polystyrene anti-condensation jacket
- 0.2-10.0 bar working pressure range
- brackets, fixings and 1st fix protective covers included
- compatible with pneumatic flush plates & buttons (sold separately)



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Note: If using SQFB, provisions must be made for maintenance access.



DIAGRAMS NOT TO SCALE | ALL DIMENSIONS IN MM | TOLERANCE OF ± 5MM

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FAQs

What is the flush volume of the cistern? Is the frame supplied with a flush plate? Can the flush plate be mounted on top? Can the waste pipe be routed out to the side of the frame?

What height will my pan be?

- The cistern has a full flush of 6 litres and a half flush of 3 litres
- -No this is puchased separately Ellipse flush plate (ELFP)
- -No, the flush plate can only be mounted on the front of the cistern.
- Yes, with a minimum distance of 170mm from the wall to the front of the frame
- If the frame is set at 1170mm the pan should be approximately 410mm above the floor, though this will depend on the pan used.