In Wall Refrigerated Fountain

WaterMark



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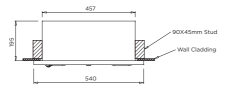


Product Info:

- · Sits inside wall cavity
- · In built refrigeration unit
- · Supplied pre-plumbed
- · Lockable service cabinet
- · Includes bubbler and bottle filler taps

DIWR

· Concealed plumbing and fixings



INSTALLATION NOTES

1) Fountain is installed in cavity recess 1475H x 465W x 200D. 2) Fixing brackets to side of unit affix to inside of wall cavity structure. 3) Unit is almost freestanding and requires minimal fixings for stability. 4) Mains water connection to chiller is 1/2" male BSP 5) Water connection; min = 200kPa, max static = 700kPa. 6) Fit pressure reducer (not supplied) if pressure exceeds 700kPa. 7) An in-line filter to prevent debris fouling chiller/outlet is recommended. 8) Fountain requires access to connect 40mm waste and power supply for 3 pin plug (1.5m lead). 9) A silicon sealant should be applied to the external perimeter of fountain for additional sealing and securing



Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print

