

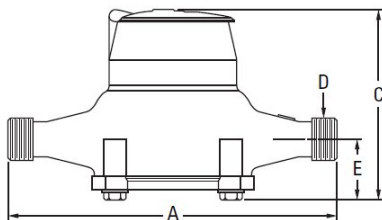
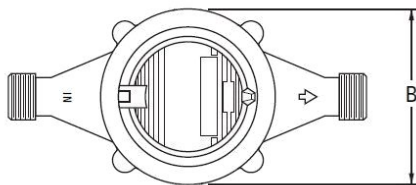
Product Bulletin

MES20 flowmeter – improved model

as from 1 June 2006

- Better:**
- ★ Baseplate is metal instead of plastic.
 - ★ Baseplate is secured by Hex bolts instead of Phillips-head screw – less likely to strip.
 - ★ Couplings are not required.
- Same:**
- ★ Same thread as previous coupling ends - BSP(male) $\frac{3}{4}$ " (20mm).
Note: the $\frac{5}{8}$ " stamped on the body refers to the internal bore diameter not to the connection size, which is still $\frac{3}{4}$ " (20mm).
 - ★ Same meter internally and electronically.
 - ★ Same pulse output values. Same accuracy.
 - ★ Same connection for pulsehead.
- Different:**
- ★ No internal checkvalve.
 - ★ Shorter length (191 mm).

See datasheet at <http://www.manuelectronics.com.au/pdfs/MES20.pdf>



A: 191 mm
B: 92 mm
C (LCD): 124 mm
C(Pulse): 158 mm
D: BSP(male) $\frac{3}{4}$ "
E: 41 mm

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