

TRANSDUCER HANGING BRACKET

FPC-12568

FEATURES

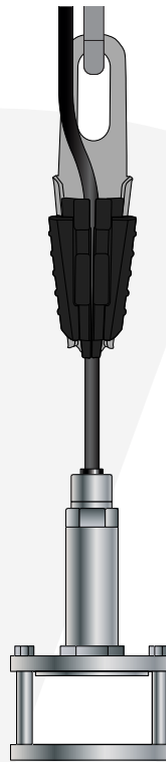
- Designed to provide a simple and effective solution to hang hydrostatic level transducers in the correct position in a tank
- Applies even pressure to the transducer cable, ensuring the internal breather tube is not deformed or kinked in any way

SPECIFICATIONS

- **Materials:** Back plate: Stainless steel
Clamp & body: Nylon 6

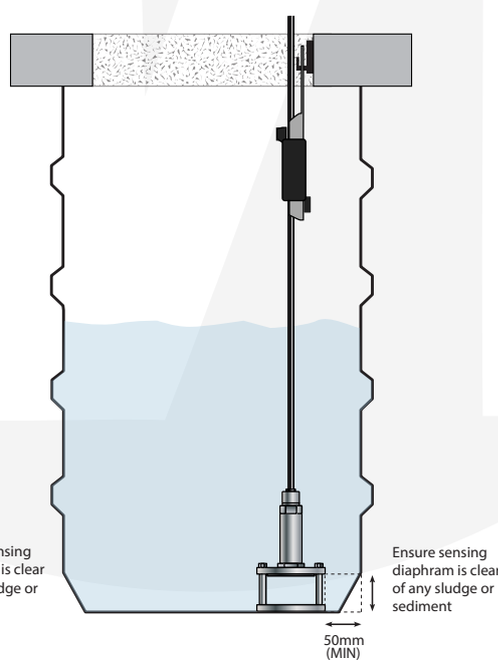
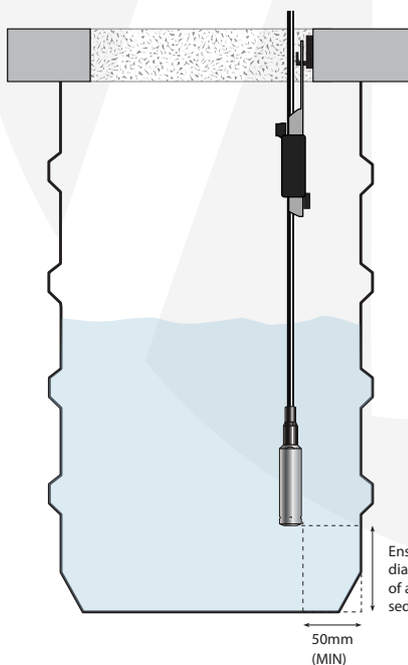
INSTALLATION

1. Ensure hook or similar bracket (supplied by others) is installed in the tank for the clamp to hang from
2. Move nylon clamps up and place cable in cable groove
3. Move clamps down to ensure cable is securely held in place
4. Hang bracket on hook
5. Ensure transducer position is correct (see diagram below). The weight of the transducer will ensure the clamps continue to hold the cable
6. Excess transducer cable must be coiled neatly to ensure no kinks obstruct internal air tube



Potable Water Transducer

Sewage Transducer



TRANSDUCER HANGING BRACKET

Code	Description
FPC-12568	Transducer Hanging Bracket