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

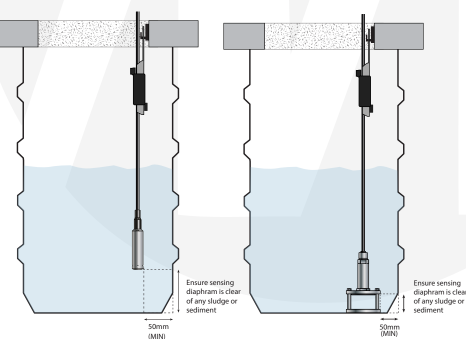
- Ensure hook or similar bracket (supplied by others) is installed in the tank for the clamp to hang from
- Move nylon clamps up and place cable in cable groove
- Move clamps down to ensure cable is securely held in place
- 4. Hang bracket on hook
- 5. Ensure transducer position is correct (see diagram 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







Sewage Transducer



TRANSDUCER HANGING BRACKET

Code	Description
FPC-12568	Transducer Hanging Bracket