

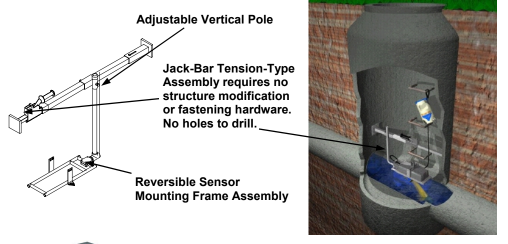


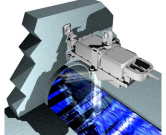
Temporary Sensor Mount for Portable Flow Monitoring

The Temporary Flo-Dar™ Sensor Mount is the ideal choice when portable, site-to-site or short term flow monitoring is desired. Designed for the rugged sewer environment, this tension-type mount is configured to mount directly inside various size manholes and is

constructed of galvanized and stainless steel. The mount consists of a jackbar assembly, reversible frame assembly and an adjustable vertical pole. The mount

requires no additional fastening hardware or manhole (structure) modification. Angular adjustment of the reversible sensor frame directly above the flow is easily accomplished to ensure accurate flow measurements.





Permanent Sensor Mount for Long-Term Flow Monitoring

The permanent Flo-Dar™ sensor mount is the ideal choice when permanent or long-term flow monitoring is desired. Designed for the rugged sewer environment, this mount is configured to

mount directly to the structure by means of fastening hardware. A *one-time* manhole entry is required for mounting hardware installation only. After the initial installation of the mounting hardware, the sensor can be easily retrieved and re-installed by means of the sensor installation/retrieval tool, eliminating confined space entry.

