Submersible Sensor Holder

Light Duty Submersible Sensor Holder (CPVC)



The **CPVC Submersible Sensor Holder** and assembly are specifically designed for industrial and municipal wastewater applications. The sensor is to be mounted in open tanks, wastewater channels, and contact tanks with high flow and high turbulence. The submersible sensor holder can work with most **13.5mm** and **25mm ProMinent sensors**. This unit can be wired to any ProMinent Analyzer/Controller.

The CPVC submersible sensor holder allows for a complete watertight seal.



Part Numbers

- 1109226
 CPVC Submersible Sensor Holder 25mm, 1-1/2" FNPT
- 7744693
 CPVC Submersible Sensor Holder 13.5mm, 1-1/2" FNPT
- 7746172
 Pivot Bracket, for CPVC Submersible Sensor Holder
 (PVC pipe is not included)

Submersible Sensor Holder

Heavy Duty Submersible Sensor Holder (304SS)



The **Stainless Steel Submersible Sensor Holder** and assembly are specifically designed for industrial and municipal wastewater applications where the sensor is to be mounted in open tanks, wastewater channels and contact tanks where there is high flow and high turbulence environments. The submersible sensor holder can work with most **13.5mm** and **25mm ProMinent sensors**. This unit can be wired to any ProMinent Analyzer/Controller.

Submersible sensor holder is 304SS in construction and includes 30ft of 3/4" Black Tubing, 25ft. of Aircraft Cable and associated conduit fittings for a complete watertight seal.

Mounting Kit includes 304SS Mounting Arm and Unistrut to mount the bracket to existing rail structure.

Part Numbers

· 7746855

304 SS Submersible Sensor Holder Complete – 13.5mm

· 7746856

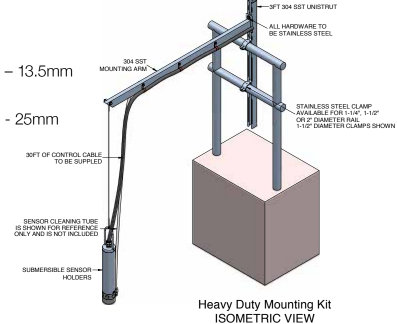
304 SS Submersible Sensor Holder Complete - 25mm

7746857

Heavy Duty Submersible Sensor Mounting Kit

Options Available upon request

 Automatic Sensor Wash for in application probe head cleaning. For use with Heavy Duty Submersible Sensor Holder only and certain types of probes.



© 2017 ProMinent Fluid Controls, Inc. All Rights Reserved. PN: 7750248 submersible_sensor_holder.indd rev3 09/20/2021