

# Heavy Duty Submersible Sensor Assembly



## Description

The heavy-duty submersible sensor assembly is specifically designed for applications where the sensor is to be located in open-tank and channel applications with high flow and turbulent environments. The sensor assembly is also designed for applications where automatic sensor wash is needed.

The automatic sensor wash for the heavy duty submersible sensor assembly includes an oscillating pump, tank, and all necessary fittings.

The heavy-duty submersible sensor assembly includes the sensor cell, which is housed together with an isolated preamplifier in a waterproof enclosure. Parallel to the stainless steel cable is a flexible instrument cable protected from abrasion by black polyethylene tubing. The 4-conductor 18 AWG shielded electrical cable connects the transmitter or controller to the sensor cell. The entire submersible sensor assembly is suspended from a stainless steel mounting arm. All necessary rail mount hardware is included.

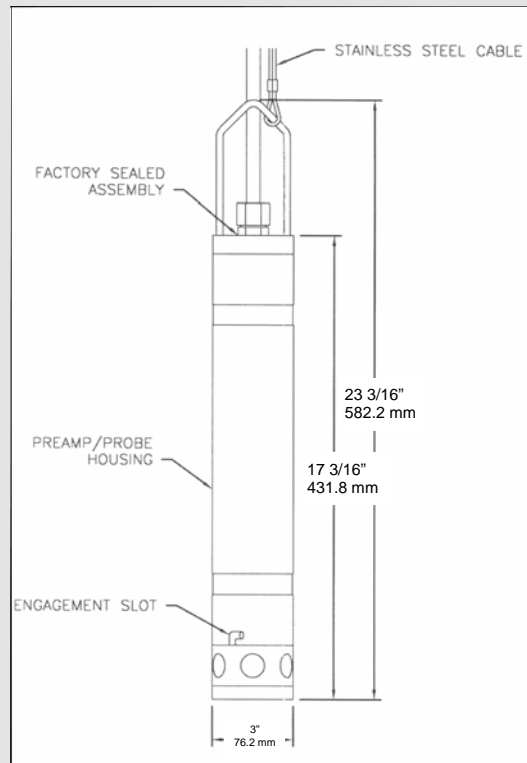
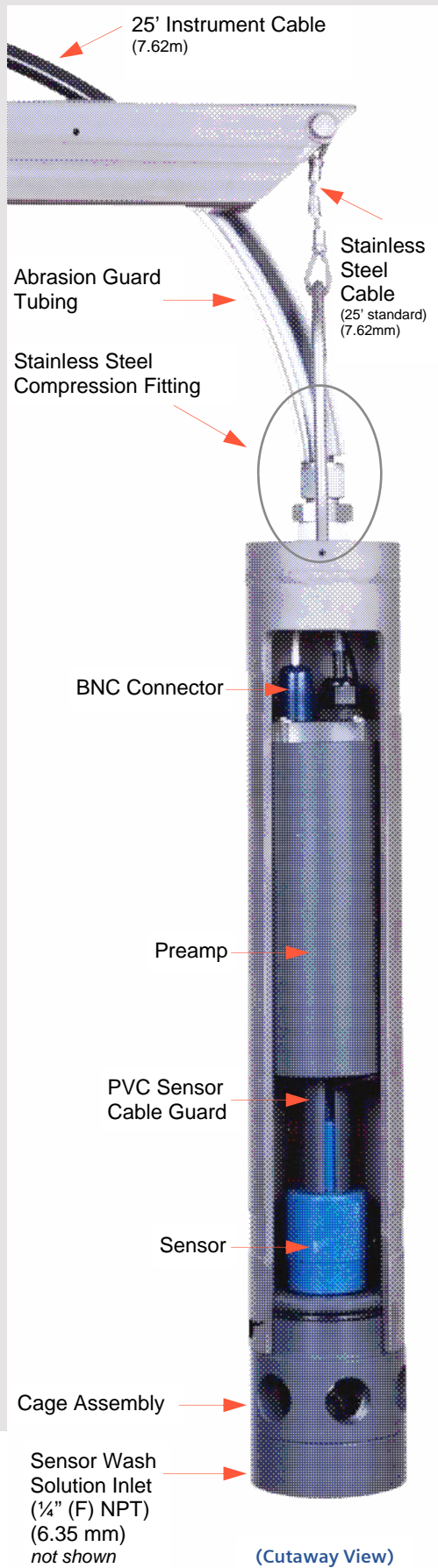
## Specifications

Weight	18 lbs (8.2kg)
Size	3" D x 21" L (76.2 mm x 533.4 cm)
Standard Cable	25' (7.62m) (Consult factor for other available lengths)
Sensor	pH or HRR®
Cage Assembly	Six, 1/2" holes allowing excellent sample flow while providing protection for the sensor tip.



## Benefits of Selecting Submersible Sensor Assembly

- Eliminates sample pumping and lag times
- Sensor clean fittings set at optimum distance - best results for automatic probe cleaning
- Factory-sealed preamplifier cannot be damaged by water submersion and allows the sensor to be located up to 2000 ft. (600m) away from the controller
- Specifically designed for open-tank applications
- 2-year warranty after startup, including sensor & preamp



Part Number	Description
7042002	Sensor, HRR®
7040004	Sensor, pH
6091901	Quad O-Ring
6961025	Preamp
1058002	Cage Assembly
8108001	HRR® Wash Solution
2650005	PVC Wire Protector
3581232	Elbow, 90, plastic

HRR is a trademark of Siemens, its subsidiaries or affiliates.

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.

Siemens  
 Water Technologies  
 595 Industrial Drive  
 Bradley, IL 60915, USA  
 800.809.0971 phone  
 www.usfilter.com  
 stranco.water@siemens.com

Literature No. ST-HDSensor-DS-0806  
 Subject to change without notice.  
 ©2006 Siemens Water Technologies Corp.