



DECLARATION OF CONFORMITY

(According to ISO/IEC GUIDE 22 and EN 45014)

The manufacturer having name and coordinates below:

Manufacturer's Name: Finesse Solutions, LLC

Manufacturer's Address: 71 Daggett Drive, San Jose, CA 95134, USA

Manufacturer's Website: www.finesse.com

Hereby declares that the product:

Product Name: TruFluor pH Sensor Loop (Optical Reader, Transmitter, and Sheath)

Product Model Number: PHD-RDR / TXN-PHD-AOI / PHD-STH-SU-XXX

Conforms to the following Directives of the European Union:

Low Voltage Directive: 2006 / 95 / EC

EMC* Directive: 2004 / 108 / EC

RoHS Directive: 2002 / 95 / EC

2002 / 96 / EC

Operating Rating: IP 66

WEEE**:

Supplementary Information:

Safety: EN 61010-1:2001 (Self-certification based on TruFluor DO)

EN 61326-1:2003 (Self-certification based on TruFluor DO)

Operation: EN 60529

Year Mark First Applied: 20

and Standards. I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives

Manufacturer: Finesse Solutions, LLC

Signature: _

Full Name: Mark Selker

Date: 6 May, 2011

Position: Chief Technology Officer

*Electromagnetic Compatibility ** Waster Electrical and Electronic Equipment