

EC - DECLARATION OF CONFORMITY

CE - DECLARATION DE CONFORMITE
EG - KONFORMITÄTSERKLÄRUNG
CE - DICHIARAZIONE DI CONFORMITÀ
CE - DECLARACION DE CONFORMIDAD

MODEL: Hach 9610, 9611 and 5500 Process Analyzer
Modèle, Modell, Modello, Modelo

PART NO.: 9610.S0.XYZ, 9611.PH.XYZ, 9611.PL.XYZ, 5500.S0.XYZ,
Référence, Teilnummer, Numero de
5500.PH.XYZ, 5500.PL.XYZ
referimento, Referencia:
(where "X"=A or D, "Y"=1,2,4 or 6, "Z"= U or E)

THIS PRODUCT COMPLIES WITH THE FOLLOWING EUROPEAN COMMUNITY DIRECTIVES

Ce produit est conforme aux directives de la Communauté Européenne suivantes
Dieses Produkt entspricht den nachstehend aufgeführten Richtlinien der Europäischen Union
Questo prodotto è conforme alle seguenti direttive della Comunità Europea
Este producto cumple con las directivas siguientes de la Comunidad Europea

Electromagnetic Compatibility Directive 2004/108/EC

Machinery Directive 2006/42/EC

(Conformity to the Essential Health and Safety Requirements for Machinery contained in the Machinery Directive 2006/42/EC, Annex I is assessed under EN 61010-1)

THE FOLLOWING STANDARDS WERE USED TO VERIFY COMPLIANCE WITH THE DIRECTIVES

Les normes suivantes ont été appliquées pour vérifier que ce produit soit conforme aux directives
Die folgenden Normen wurden zur Prüfung der Übereinstimmung mit diesen Richtlinien angewendet
Sona state usate lo seguenti norme per verificare la conformità alle direttive
Las normas siguientes han sido utilizadas para verificar que el producto cumpla con las directivas

EN 61326-1:2006	Electrical Equipment for Measurement, Control and Lab Use – EMC (Class A RF Emissions & Basic Immunity Requirements) [TR#'s 12-088, 12-119]
EN 61000-3-2:2006 +A1:2009 +A2:2009	Harmonic Current Emissions Limits (AC Models only) [TR# 12-088]
EN 61000-3-3: 2008	Voltage Fluctuation and Flicker Limits (AC Models only) [TR# 12-088]
EN 55011:2009+A1:2010	Class A emissions limits [TR#'s 12-088, 12-119]
EN 61010-1: 2010	Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use [TR# 13-045]
EN 60529:1999+A1:2000	Degrees of Protection Provided by Enclosures (for IP65 Code) [TR# 12-144]

Year CE Mark Originally Affixed to Product: 2013

Année de l'application originale du marquage CE au produit
Jahr der ersten CE Kennzeichnung des Produktes
Anno del marchio CE iniziale del prodotto
Año de la primera aplicación de la marca CE al producto



Merle Atwood

Merle Atwood

Hach Director of Global Product Compliance

DD Month, YR

23-05-2013

Date

Date, Datum, Data, Fecha

