

# EC Declaration of Conformity

In Accordance with EN ISO/IEC 17050-1:2010



Manufacturer: Nordson EFD LLC  
Address: 40 Catamore Boulevard  
East Providence, RI 02914  
Type of Equipment: Fluid Dispenser  
Product Name: PICO *Pulse*, *Touch* and *XP*

Model & Part Number: PICO *Touch* 7361217 PICO *Pulse* SD 7361218  
PICO *Pulse* SD 7361218 PICO *Pulse* HD 7361283  
PICO *Pulse* HD 7362059 PICO *Pulse* HD 7362611  
PICO *Pulse* XP 7364876 PICO *Touch* XP 7364877  
PICO *Pulse* XP CG 7366525 PICO *Pulse* XP Tip Adap CG 7366526  
PICO *Pulse* XP HV 7366873 PICO *Pulse* XP HV Tip Adap 7366909

Manufacture Date: \_\_\_\_\_ Serial Number: \_\_\_\_\_

The above listed product(s) have been evaluated for conformity to:

WEEE Directive 2012/19/EU  
RoHS Directive 2011/65/EU  
EMC Directive 2014/30/EU  
Low Voltage Directive 2014/35/EU

The standards to which conformity is declared are:

- EN 55011, 2007 Industrial, scientific and medical (ISM) radio-frequency equipment – Electromagnetic disturbance characteristics – Limits and methods of measurement, Class A.
- EN 61000-3-2:2006/A1  
A2-2009 Limits for Harmonic Current Emissions.
- EN 61000-3-3:2008 Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems.
- EN 61000-6-2:2005 Electromagnetic compatibility (EMC) Part 6-2: Generic standards – Immunity for Industrial environments.
- EN 61000-4-2 Electrostatic Discharge (ESD)
- EN 61000-4-3 Radiated RF Immunity
- EN 61000-4-4 Electrical Fast Transient/Burst
- EN 61000-4-5 Surge Immunity
- EN 61000-4-6 Conducted RF Immunity
- EN61000-4-11 Voltage Dips, Short Interruptions
- EN 61010-1 (PM) Safety requirements for laboratory, test and measurement

Nordson EFD LLC

Director of Technology & Innovation  
East Providence, RI, USA  
Date: 02/03/2025

Authorized Representative:  
European Technical and  
Quality Manager

Nordson Deutschland GmbH  
ZN Nordson EFD Deutschland Feldkirchen  
Kapellenstrasse 12  
85622 Feldkirchen  
Germany