

EC Declaration of conformity

SPX Flow Technology Danmark A/S Platinvei 8, 6000 Kolding, Denmark

Declare that Plate Heat Exchanger Types

H12, H17, V017, V028, N25, N35, N50, Q030, Q055, Q080, A055, A085, A145, J060, J092, J107, J154, J185, P105, P190, B063, B110, B134, B158, B205, LR2, LR4, LR9, O034, O050, SR2, S190, S280, T4, Z155, Z195, Z230, Z270, Z310 and Z350.

which this declaration concerns, complies with EC's Directive No. 97/23/EC of May 29, 1997.

The compliance declaration is conducted in accordance with Modules B and D.

The Plate Heat Exchanger's pressure bearing parts are designed and manufactured using respectively PD 5500 and EN13445 according to drawing, and approved by DNV in compliance with Module B in the Directive's Appendix III according to certificates listed in 89188-2010-CE-NOR-DNV Rev 1.

SPX's Quality Management System is audited according to EC's Directive No. 97/23/EC of May 29, 1997 Module D. and certified in accordance with certificate no. 95090-2011-CE-FRC-DNV.

Det Norske Veritas AS, Veritasveien 1, N-1322 Høvik, Norway is SPX's authorized institution for Modules B & D in Appendix III of the Directive. Identification number: 0575

Kolding, April 18, 2013

Quality Manager

hael Rosendahl te Leader



Pressure Test Certificate

We hereby certify that below Plate Heat Exchanger has been hydrostatically tested.

The used test pressure is specified on the data plate on the Plate Heat Exchanger.

The Plate Heat Exchanger has been pressurized for a minimum of 15 minutes at the specified test pressure on both primary and secondary side.

The test is performed according to an internal working instruction (FP012) unless otherwise specified in the purchase agreement.

The test performed is complying with the European Pressure Equipment Directive.

The below Plate Heat Exchanger has been produced with good workmanship and comply with the specifications of the purchase agreement.

S12308
P.H.E. serial number

Stine Høgholt

Quality Manager

Michael Rosendahl

General Manager