

# FULL QUALITY ASSURANCE CERTIFICATE

**This is to certify:**

That the Quality System of

Manufacturer

**FLOW CONTROL TECHNOLOGIES**  
**SAINT-JUERY, France**

for design, manufacture, final inspection and testing of  
**Pressure Accessory**

has been assessed and found to comply with respect to the conformity assessment procedure described in Annex III Module H1 of Directive 2014/68/EU on Pressure Equipment.

Further details are given overleaf

This Certificate is valid until **2020-08-01**.

Issued at **Høvik** on **2017-08-02**



for the Notified Body 0575  
**DNV GL AS**

**Marianne Spæren Marveng**  
**Head of Notified Body**

Lack of fulfilment of conditions as set out in the Product Certification Agreement may render this Certificate invalid.  
Except for any liability caused by DNV GL's gross negligence or wilful misconduct, DNV GL's maximum cumulative liability arising out of or related to the use of or reliance on this document shall be limited to USD 300 000.  
The digitally signed and electronically distributed document is the original and valid certificate.  
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Job Id: **341.4-000130-3**  
Certificate No: **PEDH100000W**

## Jurisdiction

Application of Directive 2014/68/EU and Norwegian Regulation FOR-1999-06-09-721 "Forskrift om Trykkpåkjent Utstyr", as amended, issued by the Norwegian Directorate of Civil Protection and Emergency Planning and by the Petroleum Safety Authority Norway.

## Certificate history

Revision	Description	Issue Date
-	PED-H1-94	2002-12-07
-	PED-H1-140, renewal of PED-H1-94	2004-07-02
-	PED-H1-172, renewal of PED-H1-140	2007-07-03
-	92509-2011-CE-NOR-DNV, renewal of PED-H1-172	2011-07-03
-	PED-H1-235, renewal of 92509-2011-CE-NOR-DNV	2014-06-12
-	Certificate PEDH100000W, renewal of PED-H1-235	2017-08-02

## Products covered by this Certificate

Product Name	Type of Materials	PED Category	Product Std.
Ball Valves (*), Split Body, Model HPA, HRA and DB; Ball Valves (*), Fully Welded, Model DBW; Ball Valves, (*) Top Entry, Model TE; Check Valves, Model ACV; Regulation Valves, Model RVT.	Low alloy carbon steel; Austenitic, Martensitic and Austenitic-Ferritic stainless steel; Nickel alloy; Titanium.	IV	API 6A, API 6D, ISO 14313, ISO 10423

(\*) The valves can be manually- or gear operated or can be fitted with actuator of Electric, Pneumatic or Hydraulic type.

This approved system is only valid for products covered by a Module H1 EU Design Examination Certificate.

## Sites covered by this Certificate

Site Name	Site Address	Audited by	Date	Report ID
Site de St. Juery	2, rue Sabanel, 81160 Saint-Juery, France	DNV GL Marseille	2017.05.23	Date 2017.06.14

## Applications/Limitations

- This Certificate only relates to directives described above. Other directives, covering other phenomena, and also having requirements related to CE marking, might also apply.

## Terms and conditions

Valid Terms and Conditions are found in the Product Certification Agreement which includes DNV GL's PED Certification Rules.