

TYPE APPROVAL CERTIFICATE**This is to certify:****That the Flowmeter**

with type designation(s)

CONTOIL ® VZO / VZOA, CONTOIL ® VZF II / VZFA II, DOMINO ® ARD

Issued to

Aquametro Oil & Marine AG
Therwil, BL, Switzerland

is found to comply with

DNV GL rules for classification – Ships Pt.4 Ch.6 Piping systems**DNV GL rules for classification – Ships Pt.4 Ch.9 Control and monitoring systems****Application :****Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.**

Type:	Temperature range:	Max. working press.:	Sizes:
CONTOIL ® VZO / VZOA	up to 130°C or 180°C	up to 40 bar	DN15, DN20, DN25, DN40 and DN50
CONTOIL ® VZF II / VZFA II	up to 130°C or 180°C	up to 40 bar	DN15, DN20, DN25, DN40 and DN50
DOMINO ® ARD	up to 130°C or 180°C	up to 40 bar	DN15, DN20, DN25, DN40 and DN50

Issued at **Hamburg** on **2021-02-12**This Certificate is valid until **2025-09-16**.DNV GL local station: **Augsburg**for **DNV GL**Approval Engineer: **Andrii Pishchanskyi**.....
Olaf Drews
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-026557-2**
Certificate No: **TAP00001B4**
Revision No: **2**

Product description

Rotary piston flowmeter consists of one hydraulic part CONTOIL®/DOMINO® with following display options:

- CONTOIL® VZO / VZOA – mechanical display module;
- CONTOIL® VZF II / VZFA II – electronic display module;
- DOMINO® ARD – mechanical display module.

Different measuring units:

- RW – roller register for local indication;
- RV – roller register for local indication with integrated reed-type pulser for remote indication;
- IN – roller register for local indication with inductive pulser module for remote indication;
- INA - like IN with higher resolution; pulser according to IEC 60947-5-6 (NAMUR);
- VZF II / VZFA II - multifunctional electronic display module and adjustable outputs.

Hydraulic part

It consists of the assembly units as per manufacturer's drawing No. AM.020074.3 and assembly unit materials as per drawing No. AM.020661 "Materials overview CONTOIL and DOMINO".

The body connection types to piping are as follows:

Designation	Description
FL	Flange connection according to EN 1092-2, ASME B16.5 or JIS B2239.
RC	Threaded end connection according to ISO 228-1.

Electrical part VZF II / VZFA II

Max. permissible error:	±1% of actual value VZF II
	±0.5% of actual value VZFA II
Repeatability:	±0,2%
Output signals:	Volume pulses, mass pulses
	Signals for flow rate (4...20mA, 0...200 Hz)
	Limiting value switch for flow rate
Display ambient temp.:	-25°C...+70°C
Display storage temp.:	-25°C...+85°C
Display power supply:	24VDC (6VDC...30VDC)
Display protection class:	IP66 / IP 68 / IP 69
Software versions:	V4.01.xx

Location classes:

Temperature **B**
Humidity **B**
Vibration **B**
EMC **A**
Enclosure **B**

Application/Limitation

The flowmeters of types CONTOIL® VZO / VZOA, CONTOIL® VZF II / VZFA II and DOMINO® ARD are approved for fuel oil, lubricating oil and hydraulic oil systems. DOMINO® ARD is additionally approved for fresh water systems (not sea water).

For RC connection type, a pressure-tight joint at threaded ends shall be effected by compressing two tightening surfaces outside the threads and by interposing an appropriate seal as per manufacturer's instructions. Reference is made to DNVGL-RU-SHIP Pt.4/Ch.6/Sec.9/5.2.6.

The selection and installation of a flowmeter shall be as per the manufacturer's instructions.

Job Id: **262.1-026557-2**
 Certificate No: **TAP00001B4**
 Revision No: **2**

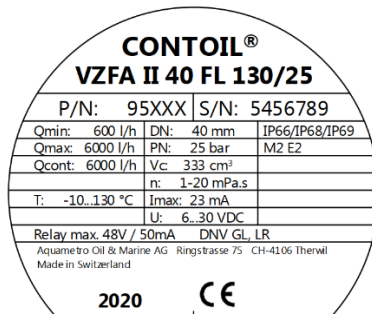
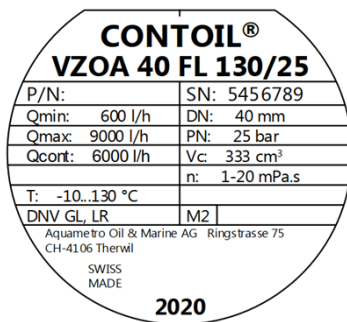
Type Approval documentation

Tests carried out


1. Vibration test;
2. Fire endurance test;
3. Burst pressure test;
4. Electric part: Applicable tests according to class guideline DNVGL-CG-0339, November 2016

Marking of product

For traceability to this type approval the products are to be marked with:



DOMINO®	P/N: 83046	Qmax: 9000 l/h
Typ: ARD 40/2225-A2		Qcont: 6000 l/h
S/N: 5816031		Qmin: 600 l/h
DN: 40 mm	Aquametro Oil & Marine AG	T: -10...130 °C
PN: 25 bar	Ringstrasse 75	n: 1-20 mPa.s
Vc: 333 cm³	CH-4106 Therwil	2020 SWISS MADE



Job Id: **262.1-026557-2**
Certificate No: **TAP00001B4**
Revision No: **2**

Periodical assessment

For retention of the Type Approval, a DNV GL Surveyor shall perform periodical assessment as per DNVGL-CP-0338, Sec.4 to verify that the conditions for the Type Approval are complied with. To check the validity of this certificate, please look it up in <https://approvalfinder.dnvgl.com>.