

EU DECLARATION OF CONFORMITY

Document Number: DOC-R-Company-DoC-Egress **Rev Number:** 1
Part Number(s): See tables in Appendix
Description(s): Egress Demand Valve
Manufacturer: Apeks Marine Equipment Ltd., Neptune Way, Blackburn, Lancashire. BB1 2BT, United Kingdom.

This declaration of conformity is issued under the sole responsibility of Apeks Marine Equipment Ltd.

EU Regulation(s): Regulation (EU) 2016/425 Personal Protective Equipment (PPE)
 EN 250:2014 – Respiratory equipment – Open-circuit self-contained compressed air diving apparatus - Requirements, testing and marking

Risk Category of PPE: Category III in accordance with the essential health and safety requirements described in Annex II of Regulation (EU) 2016/425 Personal Protective Equipment.

Conformity Assessment Procedure: EU examination (Module B) set out in Annex V & conformity to type based on internal production control plus supervised product checks at random intervals (Module C2) set out in Annex VII of Regulation (EU) 2016/425 Personal Protective Equipment.
 Under the surveillance of notified body DNV GL, Brooktorkai 18, 20457 Hamburg, Germany. Identification number 0098.

CE Certification applied for: Personal Protective Equipment (PPE) using harmonised standard EN250:2014 Respiratory equipment- open circuit self- contained compressed air diving apparatus.

Type Examination performed by: DNV GL

EU Type Examination Certificate number(s): 56403-19 HH

Quality Control Assessment: Module C2 - DNV GL, Brooktorkai 18, 20457 Hamburg, Germany.
 ISO 9001 - BSI House, 389 Chiswick High Road, London, W4 4AL

Reference of harmonised standards used: EN250:2014 Respiratory equipment- open circuit self- contained compressed air diving apparatus.

Remarks: Testing of the auxiliary emergency breathing system acc. to EN250:2014, Annex B was performed at a depth of 50 msw, with an air flow of 830 l/min at cold water conditions.
 Egress connected via Apeks hose up to a length of 3 m and Apeks 90° Fixed Elbow (AP0903) may be used in conjunction with Pressure Reducers stated in Appendix.
 * denotes that water temperature rating is >10°C when used in this combination (see Appendix)

Signed for and on behalf of Apeks Marine Equipment Ltd.:



Blackburn, Lancashire, United Kingdom.

Date of issue: 20/05/2020

Andy Davis, Design Manager

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EU Directive(s): Directive 2014/68/EU Pressure Equipment Directive (PED)

Classification of Pressure Equipment: Equipment designed and manufactured in accordance with sound engineering practice using fluid group 2, satisfying essential safety requirements set out in Annex I of Directive.

Signed for and on behalf of Apeks Marine Equipment Ltd.:



Blackburn, Lancashire, United Kingdom.

Date of issue: 20/05/2020

Andy Davis, Design Manager

REACH Declaration

Document Number: DOC-R-Company-DoC-Egress

The European REACH, **R**egistration, **E**valuation, **A**uthorisation and **R**estriction of **C**hemicals regulation, came into force on 1st June 2007. The objective of REACH is to improve the protection of human health and the environment through the better and earlier identification of the properties of chemical substances.

Aqua Lung UK / Apeks Marine Equipment operates and is accredited to the Environmental Management System ISO14001:2015 that is applied to both our own designed and manufactured products, plus any distributed products which would be considered downstream under the REACH definitions and therefore have no pre-registration or registration obligations under REACH.

We maintain intensive contact with our suppliers to ensure that the REACH obligations regarding Substances of Very High Concern (SVHC) are not included in our products, (Articles), where possible. As the list of SVHC is updated periodically by the European Chemical Agency (ECHA), part of our Environmental Management System is to review the list on an ongoing basis. Should our goods contain a SVHC we will always try to substitute where possible or, we will inform our customers where required, as part of our obligation under the REACH regulation as a downstream user.

To the best of our knowledge, at this time, the products listed in below Appendix comply with REACH legislation.

In case of further questions regarding the implementation of the REACH regulation in our company, please do not hesitate to contact us.

Signed for and on behalf of Apeks Marine Equipment Ltd.:



Blackburn, Lancashire, United Kingdom.

Date of issue: 16/04/2020

Andy Atkins, HSE Manager

Appendix
Manufacturer's designation of the examined PPE:

Demand Valve	Part number	Common Part Number
EGRESS 2ND STAGE OCTOPUS	AP0755	
	AP0755#	RS113111
	AP0756	RS113114
EGRESS 2ND STAGE BLACK	AP0755BLK	
	AP0755BLK#	

Demand Regulator consisting of Egress 2nd Stage to be used as an octopus together with Apeks Pressure Reducers:

Pressure Reducers	Part number	Common Part Number
US1 1st STAGE*	AP0515	
	AP0515#	RT136111
US1 1st STAGE DIN*	AP0516	
	AP0516#	RT136112
DS1 1st STAGE	AP0525	
	AP0525#	RT138112
DS1 1st STAGE DIN	AP0526	
	AP0526#	RT138111
US4 1st STAGE*	AP0517	
	AP0517#	RT137112
US4 1st STAGE DIN*	AP0518	
	AP0518#	RT137111
US4 1st STAGE DIN BLACK*	AP0158BLK	RT137117
DS4 1st STAGE	AP0527	
	AP0527#	RT134114
	AP0527/OTS	RT134127
DS4 1st STAGE DIN	AP0528	
	AP0528#	RT134113
	AP0528/OTS	RT134128
	AP0528BOXED	RT134124
DS4 TUNGSTEN 1st STAGE	AP0365	
	AP0365#	RT134111
DS4 TUNGSTEN 1st STG DIN	AP0365-1	
	AP0365-1#	RT134112
DB4 1st STAGE	AP0912	
	AP0912#	RT111111
DB4 1st STAGE DIN	AP0913	
	AP0913#	RT111112
XTX UST 1st STAGE*	AP0360F	
	AP0360F#	RT128111

XTX UST 1st STAGE DIN*	AP0360F-1	
	AP0360F-1#	RT128112
XTX DST 1st STAGE	AP0361F	
	AP0361F#	RT129116
XTX DST 1st STAGE DIN	AP0361F-1	
	AP0361F-1#	RT129112
XTX DST 1st STAGE 5 PORT	AP0361F/5	
	AP0361F/5#	
XTX DST 1st STAGE 5 PORT DIN	AP0361F-1/5	
	AP0361F-1/5#	RT129117
XTX100 1st STAGE	AP0362F	
	AP0362F#	RT131111
XTX100 1st STAGE DIN	AP0362F-1	
	AP0362F-1#	RT131113
XTX100 1st STAGE 5 PORT	AP0362F/5	
	AP0362F/5#	RT131112
XTX100 1st STG 5PORT DIN	AP0362F-1/5	
	AP0362F-1/5#	RT131114
XTX100 1st STAGE DIN AQG	AP0362F-1AQG	RT131121
XTX200 FSR 1st STAGE	AP0363F	
	AP0363F#	RT132111
XTX200 FSR 1st STAGE DIN	AP0363F-1	
	AP0363F-1#	RT132113
XTX200 FSR 1st STG 5 PORT	AP0363F/5	
	AP0363F/5#	RT132112
XTX200 FSR 1st STG 5 PORT DIN	AP0363F-1/5	
	AP0363F-1/5#	RT132114
TUNGSTEN 1st STAGE	AP0364F	
	AP0364F#	RT132115
TUNGSTEN 1st STAGE DIN	AP0364F-1	
	AP0364F-1#	RT132116
TUNGSTEN 1st STG 5 PORT	AP0368F5	
	AP0368F5#	RT132125
TUNGSTEN 1st DIN 5 PORT	AP0369F5	
	AP0369F5#	RT132126
TEK3 LH + RH 1st STAGES	AP0367F-1	
	AP0367F-1#	RT133113
TEK3 LH 1st STAGE	AP0366F-1-L	
	AP0366F-1-L#	RT133111
TEK3 RH 1st STAGE	AP0366F-1-R	
	AP0366F-1-R#	RT133112
MTX-R 1st STAGE	AP0062	
	AP0062#	RT127112

MTX-R 1st STAGE DIN	AP0063	
	AP0063#	RT127111
FLIGHT 1st STAGE*	AP0810	
	AP0810#	RT135114
FLIGHT 1st STAGE DIN*	AP0810-1	
	AP0810-1#	RT135115
FLIGHT 1st STAGE TL*	AP0810/TL	
	AP0810/TL#	RT135111
FLIGHT 1st DIN TL*	AP0810-1/TL	
	AP0810-1/TL#	RT135113
FLIGHT 1st STAGE PINK*	AP0810P	
	AP0810P#	RT135118

An **AQUA  LUNG** Company

A list of directors' names is available at the registered office

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