

EU DECLARATION OF CONFORMITY

Part Number(s): See tables in Annex A
Description(s): XTX200 Demand Regulators
Manufacturer: Apeks Marine Equipment Ltd., Neptune Way, Blackburn, Lancashire. BB1 2BT, England.
An Aqua Lung Company, Registered in England 1231692. VAT No. 150 5120 19
Brand(s): Apeks

This declaration of conformity is issued under the sole responsibility of the manufacturer, 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 as described by Annex II of Regulation (EU) 2016/425 Personal Protective Equipment (PPE)

Conformity Assessment Procedure: EU type-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 EN 250:2014 Respiratory equipment-open circuit self- contained compressed air diving apparatus.

Type Examination performed by: DNV GL

EU Type Examination Certificate number(s): 56390-19 HH

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

Reference of other harmonised standards used: BS EN 250:2014 – Respiratory equipment – Open-circuit self-contained compressed air diving apparatus - Requirements, testing and marking

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.
1st stages may be used with 2nd stages connected via Apeks hose up to a length of 3 m and Apeks 90° Fixed Elbow (AP0903).

Signed for and on behalf of Apeks Marine Equipment Ltd:

APEKS MARINE EQUIPMENT LTD.
Neptune Way
Blackburn, Lancs.
England BB1 2BT
Tel: (01254) 892200
Fax: (01254) 892211

Blackburn, Lancashire, England,

Date of issue: 30/10/2020

Andy Davis, Product Development Manager

EU DECLARATION OF CONFORMITY

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Description(s): XTX200 Demand Regulators
Manufacturer: Apeks Marine Equipment Ltd., Neptune Way, Blackburn, Lancashire. BB1 2BT, ENGLAND.
An Aqua Lung Company, Registered in England 1231692. VAT No. 150 5120 19.
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EU Directive(s): Directive 2014/68/EU Pressure Equipment Directive (PED)
Classification of Pressure Equipment: Sound Engineering Practice (SEP) in accordance with Annex I of Directive 2014/68/EU
Equipment designed and manufactured in accordance with sound engineering practice when using fluid group 2, satisfying essential safety requirements set out in Annex I of Directive.
EU-Type Examination & Conformity Assessment Procedures: Not applicable
Assessment Procedures performed by: Not applicable
Module B EU-type examination Certificate number: Not applicable
Module E Quality Assurance Certificate number: Not applicable

Signed for and on behalf of Apeks Marine Equipment Ltd:

APEKS MARINE EQUIPMENT LTD.
Neptune Way
Blackburn, Lancs.
England BB1 2BT
Tel: (01254) 692200

Blackburn, Lancashire, England, UK

Date of issue: 30/10/2020

Andy Davis, Product Development Manager

REACH Declaration

The European REACH, Registration, Evaluation, Authorisation and Restriction of Chemicals 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.

Apeks Marine Equipment Ltd 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 Annex A 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:

APEKS MARINE EQUIPMENT LTD.

Neptune Way

Blackburn

England

(Tel: (01254) 332200

(Fax: (01254) 332201

Blackburn, Lancashire, England.

Date of issue: 30/10/2020

Andy Atkins, HSE Manager

Annex A**Manufacturer's designation of the examined products:****Regulator Set**

incl. 3rd Stage & 4th Stage	Part number	Common Part Number
XTX200 REGULATOR	AP0334F	RG113121
XTX200 REGULATOR DIN	AP0334F-1	RG113122
XTX200 REGULATOR SWIVEL	AP0334F/J	RG113123
XTX200 REG DIN SWIVEL	AP0334F-1/J	RG113118
XTX200 REG + 2nd STG	AP0334FGIANT	RG113115
XTX200 REG DIN + 2nd STG	AP0334F-1GIANT	RG113116
TUNGSTEN REGULATOR	AP0335F	RG113132
TUNGSTEN REGULATOR DIN	AP0335F-1	RG113128
TUNGSTEN REG SWIVEL	AP0335F/J	RG113133
TUNGSTEN REG DIN SWIVEL	AP0335F-1/J	RG113126
TUNGSTEN DS4 REGULATOR	AP0335F/DS4	RG113135
TUNGSTEN DS4 REG DIN	AP0335F-1/DS4	RG113134
TUNGSTEN DIN + 2nd STAGE	AP0335F-1GIANT	RG113125
TUNGSTEN REG + 2nd STAGE	AP0335FGIANT	RG113127
TUNGSTEN REG 5 PORT	AP0335F5	RG113136
TUNGSTEN REG 5 PORT SWIVEL	AP0335F5J	RG113138
TUNGSTEN DIN 5 PORT	AP0336F5	RG113137
TUNGSTEN DIN 5 PORT SWIVEL	AP0336F5J	RG113139
XTX200 + EGRESS OCTO	AP0323F	RQ125113
XTX200 DIN + EGRESS OCTO	AP0323F-1	RQ125119
XTX200 + XTX20 OCTO	AP0324F	RQ125115
XTX200 DIN + XTX20 OCTO	AP0324F-1	RQ125122
XTX200 + XTX40 OCTO	AP0325F	RQ125116
XTX200 DIN + XTX40 OCTO	AP0325F-1	RQ125124
XTX200 + XTX50 OCTO	AP0326F	RQ125118
XTX200 DIN + XTX50 OCTO	AP0326F-1	RQ125126
TUNGSTEN + XTX40 OCTO	AP0327F	RQ125111
TUNGSTEN DIN + XTX40 OCTO	AP0327F-1	RQ125112
TUNGSTEN STAGE 3 5 PORT	AP0327F5	RQ125128
TUNGSTEN STG 3 DIN 5 PORT	AP0328F5	RQ125129
XTX200 STAGE 4 SET	AP0390F	RC118113
XTX200 STAGE 4 SET DIN	AP0390F-1	RC118114
TUNGSTEN STAGE 4 SET	AP0391F	RC118111
TUNGSTEN STAGE 4 SET DIN	AP0391F-1	RC118112
TUNGSTEN STAGE 4 5 PORT	AP0391F5	RC118115
TUNGSTEN STG 4 DIN 5 PORT	AP0392F5	RC118116

Description: Demand regulator consisting of

1st stage	Part number	Common Part Number
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

And

2nd stage	Part number	Common Part Number
XTX200 2nd STAGE	AP0353F/2	
	AP0353F/2#	RS129111
TUNGSTEN 2nd STAGE	AP0354F	
	AP0354F#	RS129113
TUNGSTEN 2nd STAGE PVD	AP0354FPVD	
	AP0354FPVD#	RS129115
XTX20 OCTOPUS	AP0340F/Y	RS128114
	AP0350F/O/Y	
	AP0350F/O/Y#	RS128112
XTX40 OCTOPUS	AP0341F/Y	RS131115
	AP0351F/O/Y	
	AP0351F/O/Y#	RS131113
XTX50 OCTOPUS	AP0342F/Y	RS132117
	AP0352F/O/Y	
	AP0352F/O/Y#	RS132113

APEKS MARINE EQUIPMENT LTD.
 Neptune Way
 Blackburn, Lancs.
 EN15 2BT
 Tel: (01254) 202200
 Fax: (01254) 302011