

S X (NELEUS) S K (re//brass) S B (Beans) S S (SUMERGE) Safety Second Junction

OPERATING MANUAL

CONTENTS

	Introduction		
Δ	Important Information	•	2
	Special Features	•	2
A	Precautions		
	Names of Parts & Specifications •••••4	~	5
	Installation of Various Hoses	•	6
	Check before Use & Setting •••••6	~	7
	Basic Usage		
	Care after Use & Storage	•	9
	Periodic Inspection & Service after the Sales -		
	Troubleshooting	1	1

Key to Symbols Used in this Manual

Danger Danger indicate a great risk of death or serious injury from improper use.
 Warning Warning indicate a risk of death or serious injury from improper use.
 Caution Caution indicate a risk of minor injury or damage to property from improper use.

[Note] Useful Information to know.

Bism CORPORATION

5F, NF Bldg., Higashinihonbashi, Chuo—ku, Tokyo Japan 103–0004 Phone: +81–3–5640–8126 Fax: +81–3–5640–8131 E-mail: info@bism.co.jp URL: http://www.bism.co.jp

Introduction

Thank you for purchase of our product.

This manual is the guidebook to provide instructions on how to use your single hose type safety second regulator (hereinafter just called safety second) of open circuit scuba for recreational diving, and B.C. hose integrated safety second regulator (hereinafter called junction) of open circuit scuba for recreational diving.

We believe this manual is useful in mastering technology of a regulator for people who have learned the right usage of a regulator and obtained a C-card through proper training at a diving instruction organization as well as people who use it at C-card training. Please carefully read and digest the contents of this manual before use. We also suggest that you take this manual with you to refer to before diving.

Keep this manual in a safe place. If you lose it, contact your original dealer or authorized distributor of our company. A replacement manual will be reissued later.

The main contents consist of the check before use, usage, care after use, storage, and a periodic inspection.

This product is diving gear to use in combination with regulator for recreational diving. Therefore, the knowledge of the right handling of regulator is also necessary. Please use the operating manual of the combination equipment which you use as well as this manual.

In addition, depending on the model of regulator, it is considered not being suitable for the use by the combination with this product. We recommend you use by the combination with the equipment made by Bism.

We are constantly researching and improving our safety second, and so the product you purchased may differ in certain details from the one described in this manual. If you have any queries regarding your safety second or the information contained in this manual, please feel free to contact our company at the address lower right.

MPORTANT INFORMATION

Purpose of Use

This product is diving gear for recreational diving use.

The connection with the regulator allows the use and is a spare breathing apparatus for the second stage of regulator supplying of air in the tank at the time of recreational diving.

Before Use

It is vital to safety that you use and maintain your regulator correctly and have it inspected periodically. Carefully read and understand the advice on safety given in the manuals of this product and also the combination equipment which you use before diving.

Use only for recreational diving.

- Warning
 Do not use this product for any purpose other than recreational diving
- Obtain C-card before use.

🛕 Warning

• Use this product after having obtained a C-card and completing a proper training program at a recognized diving school, and be familiar with the product, or under the instruction of the diving school. Otherwise it may cause an accident resulting in injury or death.

SPECIAL FEATURES

The Features of this Product

■ Adoption of an exclusive plastic hose

The lightweight exclusive plastic hose is adopted as a low-pressure hose. Since it is no odor nature (Food Sanitation Act conformity hose), the air to supply is also clean. In addition, its excellent flexibility also reduces the stress of your month.

Adoption of Double Swivel

Since the second stage and a low-pressure hose are connected by the double swivel mechanism, the 360-degree rotation to back and forth and around is possible for the second stage. As it follows a motion of a diver's face naturally, you can use it comfortably.

Global standard correspondence of couplings for hose.

End configuration of couplings for hose is changed into the full conformity form of ANSI. Z86.7.2 of the U.S. diving industry standard from the JIS threads.

Junction

■ Adoption of Junction Style

B.C. hose integrated spare air supply source.

Please follow instructions about safety.

- Warning
 When you use this product, please follow all the instructions about the safety directed in this operating manual.
- Do not use if functioning abnormally.
 - A Warning
- Do not use this product if it is not functioning normally.
- If the product starts to function abnormally, contact your original dealer or authorized distributor of our company. Using a faulty regulator may cause an accident resulting in injury or death.



□ Follow the safety rules.

Only use under the direction of a recognized diving school or after obtaining a C-card having completing a proper training program at a recognized diving school and thoroughly familiarizing yourself with the correct use of a regulator.

Have your buddy double check everything.

Avoid diving deeper than 30 m/98 ft. (This is the maximum safe depth for normal recreational diving.)

□ Please use the Bism made hose guard.

Please do not attach hose guards and hose protectors other than our products to a low-pressure hose. It may cause hose breakage.

\Box Do not modify the product.

Since it may become a safety problem, please do not modify the product. Responsibility cannot be taken about the trouble after modification.



Avoid contact with chemicals.

If mercury and chemicals (thinner, gasoline and various solvents or those cleaner, adhesives, paint, medicine and cosmetics which are containing them) adhere, discoloration and breakage may be occurred on the main body and hoses.



□ Please use designated grease.

Please apply the designated grease to the designated portion only. Breakage may be caused, if greases other than designated are used or you apply to the portion out of

the designation. (Please refer to "Installation of Various Hoses" in the page 9)

\Box Avoid shocks.

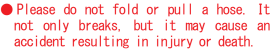
Though the product can withstand the shock in the usual use, drops and hard knocks may damage it.



Grease

□ Do not fold or pull a hose.

🛕 Warning



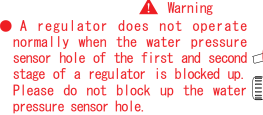


Do not use it in special environment.



 It is a regulator for recreational diving to use in the normal water area (the ocean, a lake, fresh water and seawater swimming pool). You cannot use it in special environment containing a medicine, a solvent, oil, etc.

□ Do not block up the water pressure sensor hole.



□ Check the tank to use.

- Warning
- This product is designed to attach to the tank which can fill up 250bar or less with the air in the atmosphere. Therefore, the tank with pure oxygen or high fraction of oxygen cannot be used.



Please do not use the tank with the fraction of oxygen of greater than 40% for the regulator made out of titanium. Ignition and combustion is generated, and it may cause an accident resulting in injury or death.

NAMES OF PARTS & SPECIFICATIONS

Names of Parts Mouth Piece Purge Button THANIUM Water Pressure Front Face Cover Sensor Hole Exhaust Tee 0 0 0 MDD \bigcirc \bigcirc Low Pressure Hose Double Swivel

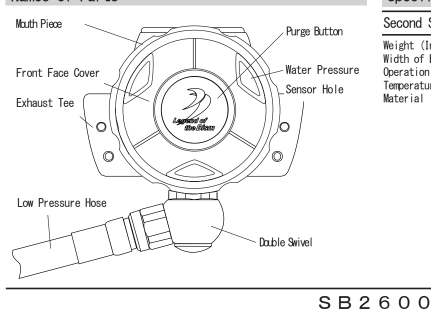
S X 2 3 1 0 K

Specifications

Second Stage

Weight (Including H Width of Exhaust Te	e			
Operation Method	Combined Use of Diaphragm and Downstream			
Temperature Range \cdots + 5 ~ + 50°C				
Material	Body Case: POM Plastic			
	Face Cover: Pure Titanium			
	Mouth Piece: Silicone Rubber Valve: Titanium, POM Plastic			

Names of Parts



SK2730

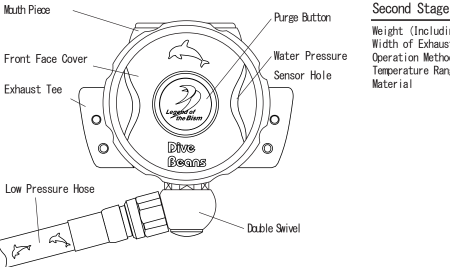
Specifications

Second Stage

Weight (Including Hose)… 382 g Width of Exhaust Tee 90 mm				
Operation Method Combined Use of Diaphragm and Downstream				
Temperature Range $+ 5 \sim + 50^{\circ}$ C				
Material	Body Case: POM Plastic			
	Face Cover: ABS Plastic			
	Mouth Piece: Silicone Rubber Valve: Copper Alloy, POM Plastic			

Names of Parts

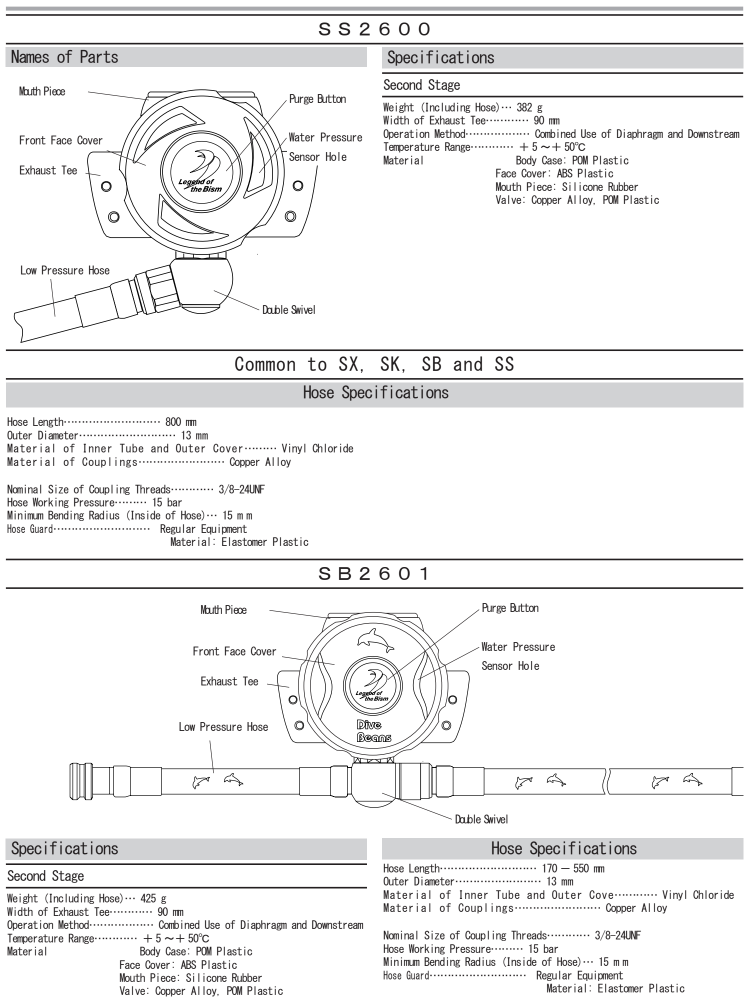
Specifications



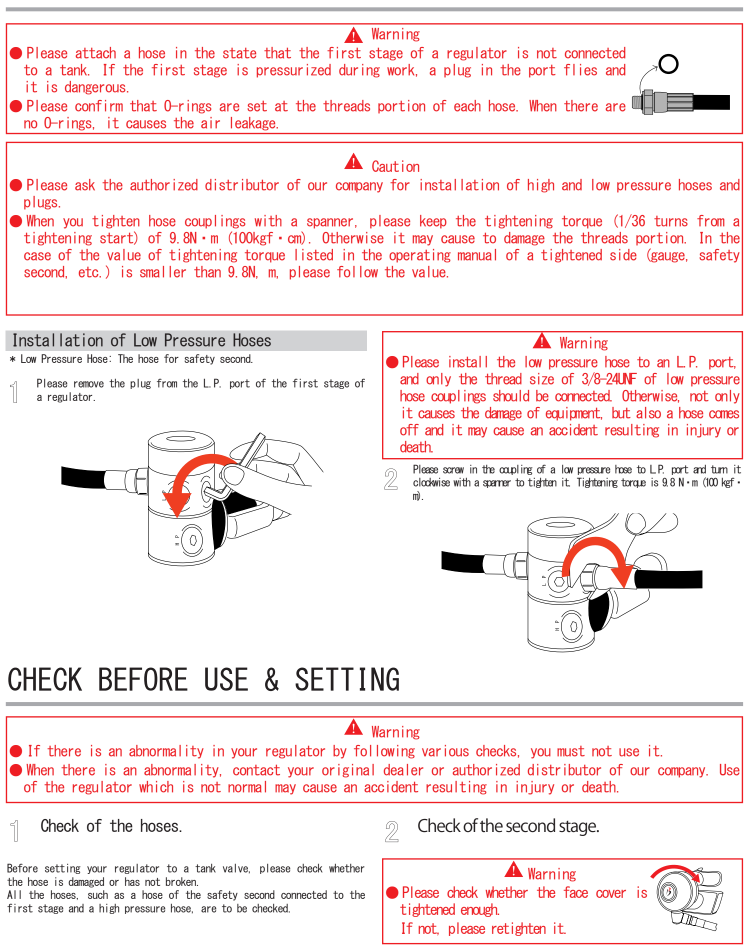
Weight (Including Hose)… 380 g Width of Exhaust Tee……… 90 mm Operation Method..... Combined Use of Diaphragm and Downstream Temperature Range $+ 5 \sim + 50^{\circ}$ C Body Case: POM Plastic Material Face Cover: ABS Plastic Mouth Piece: Silicone Rubber Valve: Copper Alloy, POM Plastic

4

NAMES OF PARTS & SPECIFICATIONS



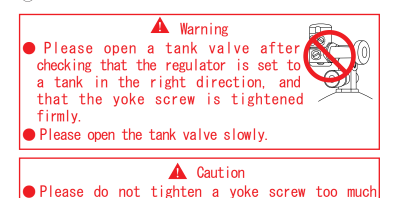
INSTALLATION OF VARIOUS HOSES



Check if there is any crack in each part of the second stage by visual.

CHECK BEFORE USE & SETTING (Continued)

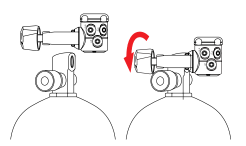
 \odot Setting the regulator to a tank.



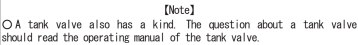
- (1) Check that the O-ring is attached to the tank valve.
- (2) Making the direction of the second stage of a regulator so as it comes out of a right shoulder, and put a yoke so that the end connection of the first stage of a regulator may suit the groove of the O-ring of the tank valve.

strongly. It may be unable to take off after use.

(3) Turn a yoke screw to the right, and tighten it until the end connection stops shaking.



- (4) Before opening the tank valve, please hold a mouthpiece in your mouth and inhale air to check if the air does not leak and does not come in to your mouth.
- (5) Open the tank valve slowly and once it gets to full open, return by half-rotation.



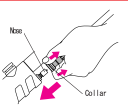
Connect a quick-coupler to inflator. (In the case of junction)

🛕 🛛 Warning

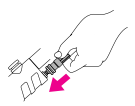
 When you perform the connecting work of a quickcoupler, close the tank valve, depress the purge button of a regulator to release the pressurized air in a hose.

(1)

Connect a quick-coupler to a nose of B.C. inflator while sliding a collar of the quick-coupler.



(2) Grip the end of the quick-coupler and push it until it sounds "click".



- (3) While pulling the quick-coupler by gripping the end of it, check whether it comes off. When it comes off, please start it again from the beginning.
 - Check of the air leakage.

(1) Before opening the tank valve, please hold a mouthpiece in your mouth and inhale air to check if the air does not leak and does not come in to your mouth.

(2) Open the tank valve slowly and once it gets to full open, return by half-rotation.

(3) Check if there is any air leakage on the first and second stage of regulator, connecting portion of hose and hose itself.

(4) When air leaks from connecting portion to inflator (around the quick-coupler), close the valve, release the residual pressure in a hose by depressing purge button of a regulator second stage, and then install the quick-coupler again recheck the air leakage.

(If air still leaks, stop to use it and consult with your original dealer or authorized distributor of our company.)

Check of the air intake and exhaust.

🛕 Warning

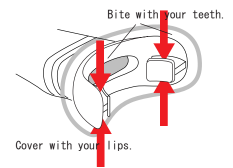
- After setting, when air does not come out from the second stage of the regulator normally, please do not use it.
- When the inhaled air has a smell, please stop to use the tank and change for other tanks. When the air still has a smell even if you change a tank, please stop to use the regulator.

Please hold a mouthpiece in your mouth, breathe with a mouth $4\sim5$ times, and check that air flows normally.

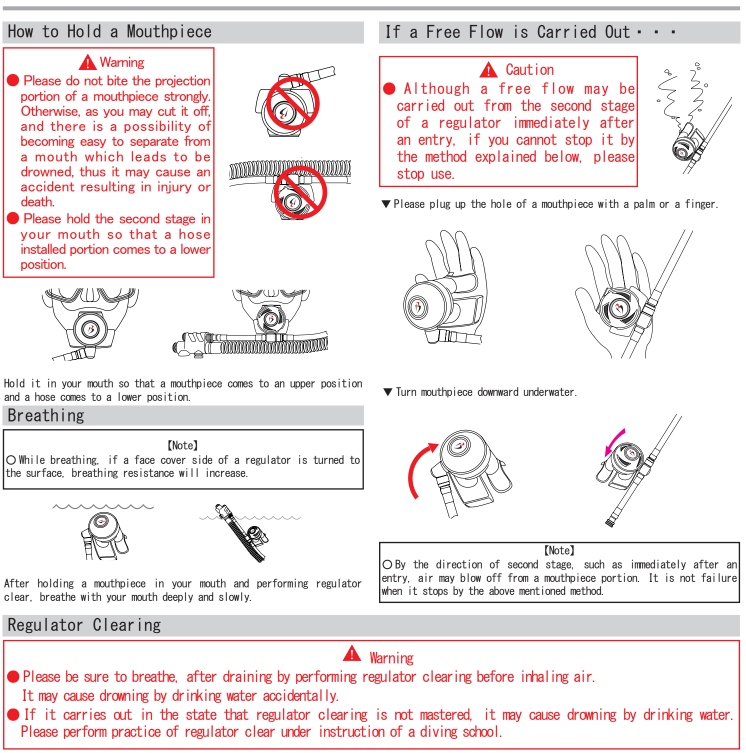
How to Hold a Mouthpiece in Your Mouth.

Caution
 Please do not bite the projection portion of a mouthpiece strongly. You may cut it off, if you bite strongly.

Bite the projection portion of a mouthpiece lightly with your teeth, and hold it in your mouth so that the whole may be covered with lips.



BASIC USAGE



Before inhaling air, perform discharge operation of water which entered in the second stage of a regulator. (Regulator Clear)

Regulator Clearing with the Purge Button.

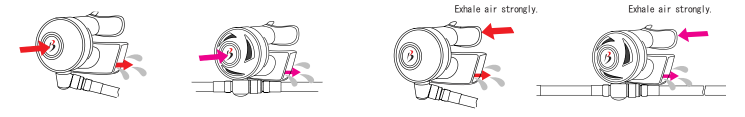
In the state of holding a mouthpiece in your mouth, depress the purge button while exhaling.

Since water may remain, inhale air slowly so that you may not drink water, and if the water still remains carry out the same once again.

Regulator Clear by Exhaling.

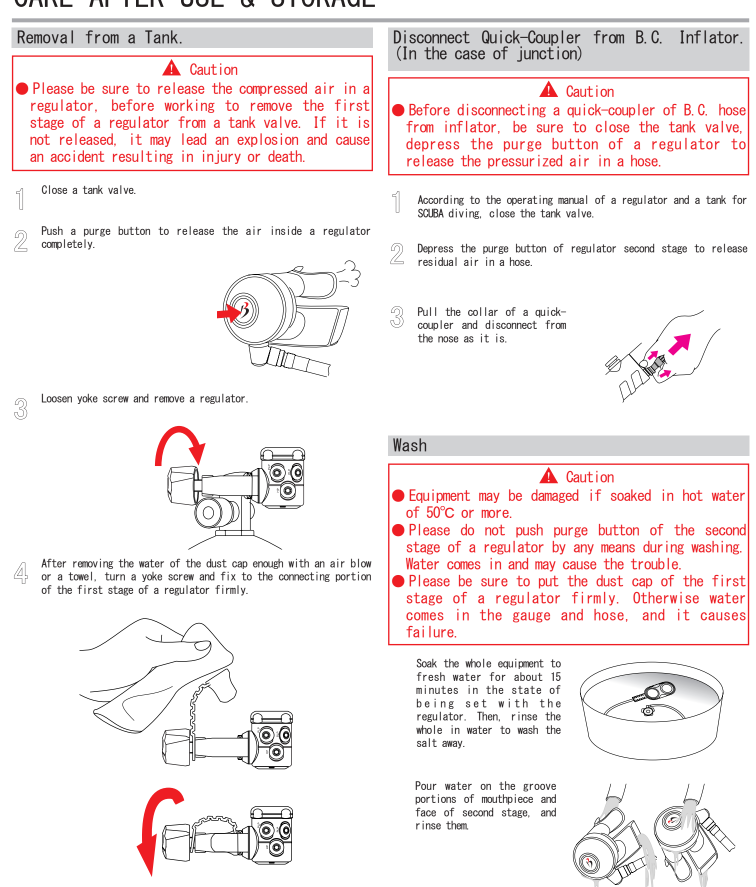
In the state of holding a mouthpiece in your mouth, exhale air strongly to blow off the water in the second stage.

Since water may remain, inhale air slowly so that you may not drink water, and if the water still remains carry out the same once again.



[Note] O Water can be effectively discharged by taking an upward slanting posture.

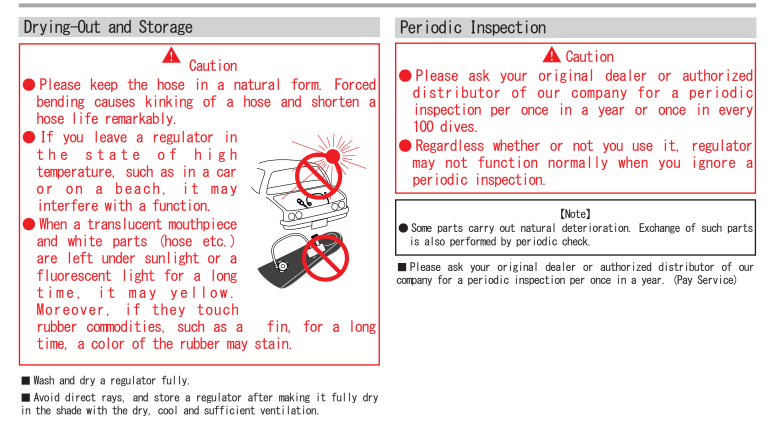
CARE AFTER USE & STORAGE



[Note]

O When you push the purge button of the second stage of a regulator by accident during washing, connect the first stage to a tank again and push the purge button to blow off internal water. Then, contact your original dealer or authorized distributor of our company.

PERIODIC INSPECTION & SERVICE AFTER THE SALES



Service after the Sales

□ When your regulator is out of condition, check it first.

Please refer to the clause of "Troubleshooting" and check whether it is failure.

□ When it is still out of order;

Please contact your original dealer or authorized distributor of our company.

□ Reserving period of parts.

Our company reserves the performance parts (the parts required to maintain the function of the product) for repairing a regulator for at least 8 years after the production is discontinued. Since repair may be possible depending on a problem even after this reserving period passes, please consult with your original dealer or authorized distributor of our company.

TROUBLESHOOTING

Please check it once again before sending it to repair. When still not operating normally, please consult with your original dealer or authorized distributor of our company for repair.

Trouble	Major Cause	Measure	Page
Air does not	O A failure to open the cock of a		7
flow.	tank valve. OAtank is empty.	○ Change to a tank with full of air.	7
	O Water pressure sensor hole of either first stage or second stage is blocked	O Check whether the water pressure sensor hole is blocked.	3
	O Tank valve is not fully opened. O Operation failure of the second stage. O Water pressure sensor hole of	O Consult with your original dealer or authorized distributor of our	7
resistance is		O Dip in water and melt the crystal of salt.	9
high. Free flow	O Air is blow off by Venturi effect.	O Block the hole of mouthpiece, or face it downward.	8
the second stage.	 A foreign substance is caught in an exhaust valve. O Slack and crack of a mouthpiece. O Crack of a second body case. 	○ Check of a mouthpiece. ○ Consult with your original dealer or authorized distributor of our company	
Air leakage from the first stage.	or comes off. O Abrasion of O-ring of an air leak portion, a crack and a	O Retighten the thread portion of all hose. O Consult with your original dealer or authorized distributor of our company	_

M	er	no
IVI (er	no

Bism CORPORATION

5F, NF Bldg., Higashinihonbashi, Chuo-ku, Tokyo Japan 103-0004 Phone: +81-3-5640-8126 Fax: +81-3-5640-8131 E-mail: info@bism.co.jp URL: http://www.bism.co.jp