

User's manual

Recommendations for diving with SITECH valves

Thank you for choosing a drysuit equipped with valves from SITECH, the # 1 choice of educated divers. SITECH valves are designed to meet the highest standards of comfort and safety demanded by divers. This is not a manual for drysuit diving. This is a supplement (and as such subordinate) to the manual provided by the drysuit manufacturer. This manual is based on our experience from manufacturing drysuit for more than 30 years. It is my intention as designer to provide relevant background information so that you can achieve maximum comfort and performance from your SITECH valves. Primarily written for the inexperienced drysuit diver, this manual will also enable more experienced divers to take their buoyancy control to new levels. We wish you many pleasant dives.

Stig Insulán, President of SITECH AB

Translations of this manual are available on www.sitech.se

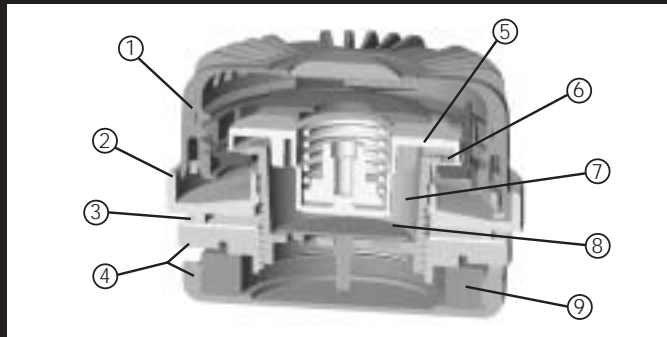
("gas" is used in this manual as a general term for various mixes of gases)

The importance of pre-dive buoyancy compensation

Correct compensation with weights is highly important when diving with a drysuit. Too much weight will make you feel uncomfortable and will add unnecessary strain to your dive.

Too little weight is very dangerous and can be fatal as this may limit your ability to control the speed of your ascent and the ability to make a safety/decompression stop.

- Your buoyancy will increase while diving as you consume the gas through breathing. If you feel that the deflation capacity of the exhaust valve is insufficient, the reason may well be that you started the dive with not enough weight.
- Changes made to your equipment or of the water's salinity will affect your buoyancy. Compensate your weight belt accordingly.
- Unexpected buoyancy and rapid ascent can be caused by any equipment attached to you that can change in volume due to content of gas (i.e. BC or certain suit materials). This is why SITECH AB, like many educational organizations, recommends the BC to normally be emptied of gas during the dive.



Learn to master your drysuit

Practice on how your buoyancy will change when you roll, turn and toss. In shallow water, test how to hover with your feet above your head. Don't forget to exhale if you start to ascend. (A strap around your ankles will prevent boots and fins from slipping off.) To abort a feet first ascent; huddle up by bending your knees and body in order to minimize your length and the difference in pressure. With your arms and fins, rotate your body to right position. When you've resumed normal position (head up, feet down), wait a while to allow the excess gas to reach the exhaust valve.

Your guide to perfect buoyancy control:

The following is a description of a procedure that will help you obtain perfect buoyancy control. It should be performed several times and in a comfortable environment. The goal is a controlled ascent without effort, similar to taking an escalator to the surface. Conditional for this experience is that:

- You are properly compensated with enough weights, so that there can be enough gas in the suit to force the valve to deflate expanding gas.
- That the exhaust valve is properly set and located on the highest point.

Pre-dive buoyancy check

Buoyancy compensation with weights wearing your full equipment.

- 1a. Select undergarment considering the water temperature and adjust your weight belt accordingly. Start practicing in shallow water, with all your gear. Open the exhaust valve completely (counter clockwise to full -) for minimum gas volume in the suit, deflate the BC completely while breathing normally.
- 1b. Add or remove weights until you have neutral buoyancy and can hang feet down, your body floating perpendicular to the water surface with the crown of your head touching it. In this pose, with your arms horizontally in front of your chest the exhaust valve should be at the highest point of the suit.

Add some weight to compensate for the calculated increase of buoyancy and to allow a deco stop

- 2a. Calculate the weight of the gas that you expect to consume during the dive. Compensate for the expected weight loss by adding the same weight in lead to your weight belt. Adding some additional weight, say 2-3 lbs/1-1,5 kg, will allow you the option of a safety stop.
- 2b. Inflate your drysuit and adjust the exhaust valve clockwise (towards +) until you've reached the state of neutral buoyancy.
- 2c. Start the descent by exhaling and elevate your elbow (or press the cover of your exhaust valve) to decrease the amount of gas in your drysuit. While descending, inflate gas to compensate the loss of buoyancy and to avoid suit squeeze.

Post-dive buoyancy check

See if you are able to maintain neutral buoyancy at 9 feet/3meter with less than 50 BAR/725 PSI in your tank(s).

How to calculate what increase in buoyancy that can be expected at the end of the dive:

When using metric units, the service pressure (P1), the atmospheric pressure (P2) and the tank volume (V1) will be known data. By using Boyle's equation to calculate the volume of the air in you tank(s) plus knowing the density of air (D), you will be able to calculate the weight of the air (W).

Ex 1: A typical tank volume is 10 liters with a service pressure of 200 BAR. Boyle's equation will give the weight: $W = (P1 \cdot V1) / P2 \cdot D = (200 \text{ b} \cdot 10 \text{ l}) / 1 \text{ b} \cdot 1.29 \text{ g/l} = 2580 \text{ g}$. Add a max. of 1500 g for the option of a decompression stop.

If you are diving in the USA, the known data will be the volume of air in your tank(s) (V2), and the service pressure (P1).

Ex 2: A typical US tank will hold a volume of 80 CF air at a service pressure of 3000 PSI. The weight of the air (W) is calculated like: $W = V2 \cdot D = 80 \text{ CF} \cdot 0,081 \text{ lbs/CF} = 6.48 \text{ lbs}$. Add a max. of 3 lbs for the option of a decompression stop. If you, for some reason, need to know the volume of your tank(s), use Boyle's equation: $V1 = V2 \cdot P2 / P1 = 80 \text{ CF} \cdot 14.7 \text{ PS} / 3000 \text{ PSI} = 0.392 \text{ CF} = 677 \text{ Cl}$

Set the exhaust valve for automatic buoyancy control

You can remain neutrally buoyant without manual deflation: when the exhaust valve is correctly located (on the highest point of the suit) and properly set and when you are correctly compensated with weights. When you adjust the setting by turning the valve Cover (1), a clicking sound will help you determine the fine tuning. When the valve is properly set you will be able to fine tune the gas volume in the suit further by rolling the body or by raising or lowering the elbow.

The valve may need further fine tuning during the dive depending on the duration of the dive and the suit material:

During the dive

There should be no gas in your BC during the dive. The BC is used only as a back-up. Adjust the valve little by little by turning the valve's cover.

For reduced buoyancy:
adjust counter clockwise
(towards -) = lower pressure
= less gas retained in the suit

For increased buoyancy:
adjust clockwise
(towards +)
= higher pressure in the suit compared to ambient water pressure
= more gas retained in the suit

During the ascent

During ascent or while changing depths during the dive, you can adjust the gas volume within the suit by rolling the body or by raising or lowering the elbow (provided the valve is properly set and you are correctly weighted). When the exhaust valve is elevated, the water pressure will decrease and the spring loaded Piston (5) will automatically open the valve to deflate expanding gas.



For slower ascent:

raise the arm (with the exhaust valve).

The internal suit pressure will increase compared to the ambient water pressure = more gas deflated = decreased buoyancy.

At the surface

To maintain buoyancy and to preserve the insulating effects of the gas, turn the valve clockwise (towards +) to maintain optimal pressure inside the drysuit. Use your BC to help you float.

SITECH Exhaust valves – basic information

SITECH exhaust valves are designed to provide two functions:

- The safety valve (There is no risk of an internal pressure that is harmful to the diver as the exhaust valve can't be closed entirely.)
- The adjustable overpressure valve.

SITECH exhaust valves are very sensitive to small variations in the difference between inner internal and outer external pressure.

The exhaust valve is adjustable between 10-200 mm column of water (100 -2000 Pa/ 0.0145-0.290 PSI).

Adjusting the volume in the suit is hereby simplified and the dry suit may be used as the only method of buoyancy control during normal diving conditions (BC emptied of gas during the dive). This will also support a controlled ascent (approximately 15m/minute) provided the diver's buoyancy is correctly compensated and the valve is trimmed properly.

Manual deflation: If the pressure setting of the valve is high (clockwise, to +), press anywhere on the valve Lid to override this setting and to deflate gas. However, the valve is normally operated by minor pressure changes.

Factors that need to be considered if the deflation capacity of the exhaust valve seems inadequate are: the valve location on the suit, the suit fit (too much volume above the shoulders could lead to a pocket of gas being trapped above the valve), the permeability of the underwear and insufficient weight compensation.

The clicking sound that can be heard when you turn the valve Cover (1) makes it easy for you to fine tune the valve while diving.

The symbols + and - above the logo label on the lid indicates the effect.

- (minus) stands for reduced buoyancy
- + (plus) stands for increased buoyancy

SITECH Exhaust Valves – instructions for maintenance, service and mounting (assemblage)

- After each and every dive, the exhaust valve needs to be flushed with fresh water.
- Have the valve checked once a year by a qualified technician.
- SITECH exhaust valves are equipped with a Filter (9). The filter prevents lint from your undergarments getting stuck in the check valve causing the valve to leak. Remove the filter for rinsing only.
- Following what could be suspected as a dive in contaminated water, i.e. containing chemicals that may degrade vital parts such as the Check Valve (8) and the Membrane (6), the entire valve must be checked/serviced by a qualified technician. If the valve is going to be re-attached to the suit, always use the transparent Washer (3) to reduce the friction between the Attachment Nut (4) and the inside of the suit/valve port.
- The Guide Sleeve (7) should always be replaced when a low profile exhaust valve has been totally disassembled for service.
- The exhaust valve Cover (1) should always be adjusted clockwise to maximum + prior to detachment from the suit and prior to re-attachment into the suit valve port.

Use SITECH attachment tools or follow these directions:

Hold the Protecting Ring (2) in a firm grip. Turn the Attachment Nut (4) on the inside of the suit by hand until you feel that it is firmly tightened. The Anti Friction Washer (3) should always be used, between the Attachment Nut and the inside of the suit.

NOTE! Do not turn the Cover (1) to tighten the valve.

SITECH Suit Inflation Hose with restricted flow

All SITECH suit inflation hoses have a flow restriction orifice to make it easier for less experienced divers to determine their buoyancy. The flow restriction will also reduce the loss of pressure to the second stage in case the inflator valve should get stuck open and it will minimize the harm that a free-flowing hose can cause to people and equipment.



The restricted flow in the hoses made by SITECH will also prevent the exhaust valve gas deflation capacity to be exceeded, which might cause an uncontrolled ascent. At 10 BAR/145 PSI the maximum flow through a SITECH suit inflation hose with orifice 1.5 mm and a valve is 100 nL +10.

SITECH Inflator Valves – maintenance

Avoid exposing the inflator valve quick connector socket to water and sand. Use the protective cap when the hose is not attached. Rinse the drysuit and the inflator valve with fresh water after every dive. After rinsing, attach the hose and blow the valve clean.

If the pushbutton becomes stiff, spray some silicone into the quick connector socket and purge. Slide valve: Gently pry the moving activator from the base to apply silicone.

Diving with a drysuit takes knowledge and practice

Inside a drysuit, gas is used for two purposes:

- To insulate from heat and cold
- To control the buoyancy

It takes practice to learn how to control the flow of gas within the drysuit. The material in your undergarments and the fit of your drysuit can add unexpected buoyancy if the gas within the drysuit is obstructed from rapidly reaching the exhaust valve. Basic understanding of how changes in pressure can affect the characteristics of your equipment is essential for your ability to use your drysuit and equipment in the best and safest way. This can be learned by studying the physics of diving.

Warranty

End user's warranty for SITECH drysuit valves and suit inflation hoses is good for 36 months from date of purchase (maximum 60 months from date of manufacture). The warranty covers material defects. We will repair the valve at no cost or provide you with a new. Transport not included. Complaints and questions about SITECH valves and hoses, preferably made via www.sitech.se, should be accompanied by information about the products batch code, brand of drysuit, model, and serial # and proof of purchase. SITECH AB will provide further information about where to send the product.

Limitations in warranty:

1. If damage is caused by incorrect use, faulty fitting to the drysuit, external damage or caused by non diving related elements.
2. If damage is caused by degrading chemicals or if it has been exposed to a temperature exceeding 80 °C (176 °F).
3. If non-competent repair is attempted. (Competent repair/service must include function control with access to adequate test- and assembly equipment.
4. The warranty does not include elastic parts (i.e. O-rings, gaskets etc.)

Warnings and recommendations

- Before donning your suit – check that the valves are properly fitted into the drysuit Valve Port.
- SITECH AB recommends you to limit all compartments that can contain gas and hereby cause problems controlling your buoyancy. This means that the BC should normally not be used for buoyancy control during the dive.
- A tightly fitting suit, belt or other equipment may restrict the flow of gas within the suit causing reduced deflation capacity of the exhaust valve. A loose fit is desirable, but the suit must not be too large, especially not over the shoulder area.
- Be sure that the neck seal is properly trimmed and folded for comfortable fit. **A neck seal that is too tight can restrict the flow of blood from (yes, from!) the brain.** A neck seal that is too loose will allow gas to leak out and cause a reduction of pressure within the suit that will have a negative effect on the exhaust valve's capacity to provide automatic buoyancy control.
- Remember to squeeze the drysuit before entering the water feet first. If not, you may risk the neck seal turning inside out.
- While diving, avoid inflating when your feet are above your head.
- Using yourself and your drysuit as a lift bag will put your life in danger. For the same reason, never attach a lift bag to your drysuit or other equipment.
- If you are unfamiliar to diving with a drysuit tell your dive buddy and/or your dive master so that they will allow you time to getting familiarized with the drysuit.
- Diving can be a potentially dangerous activity. Stressed divers can make decisions that may be fatal. Dive within your limits, whether they may be physical, mental or experience level. Get to know your equipment and practice in a comfortable environment. Your personal fitness, experience, knowledge and judgment are factors that will be crucial for your ability to handle a crisis situation. Give up diving for the day if you are not feeling well or if you do not feel comfortable with the dive situation, your own ability or equipment. Always perform a pre-dive check on all your diving equipment and correct any malfunctions before diving. All diving is done at your own risk.

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Guide to optimized buoyancy control

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