

Figure #1

SCUBAPRO[®]

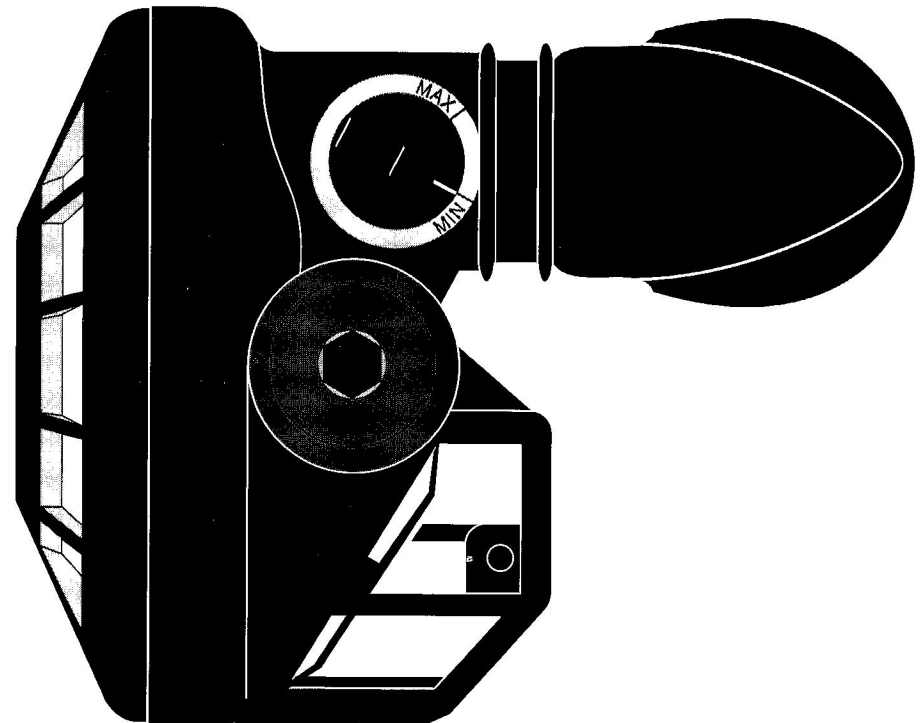
Technical Service Reference & Repair Guide

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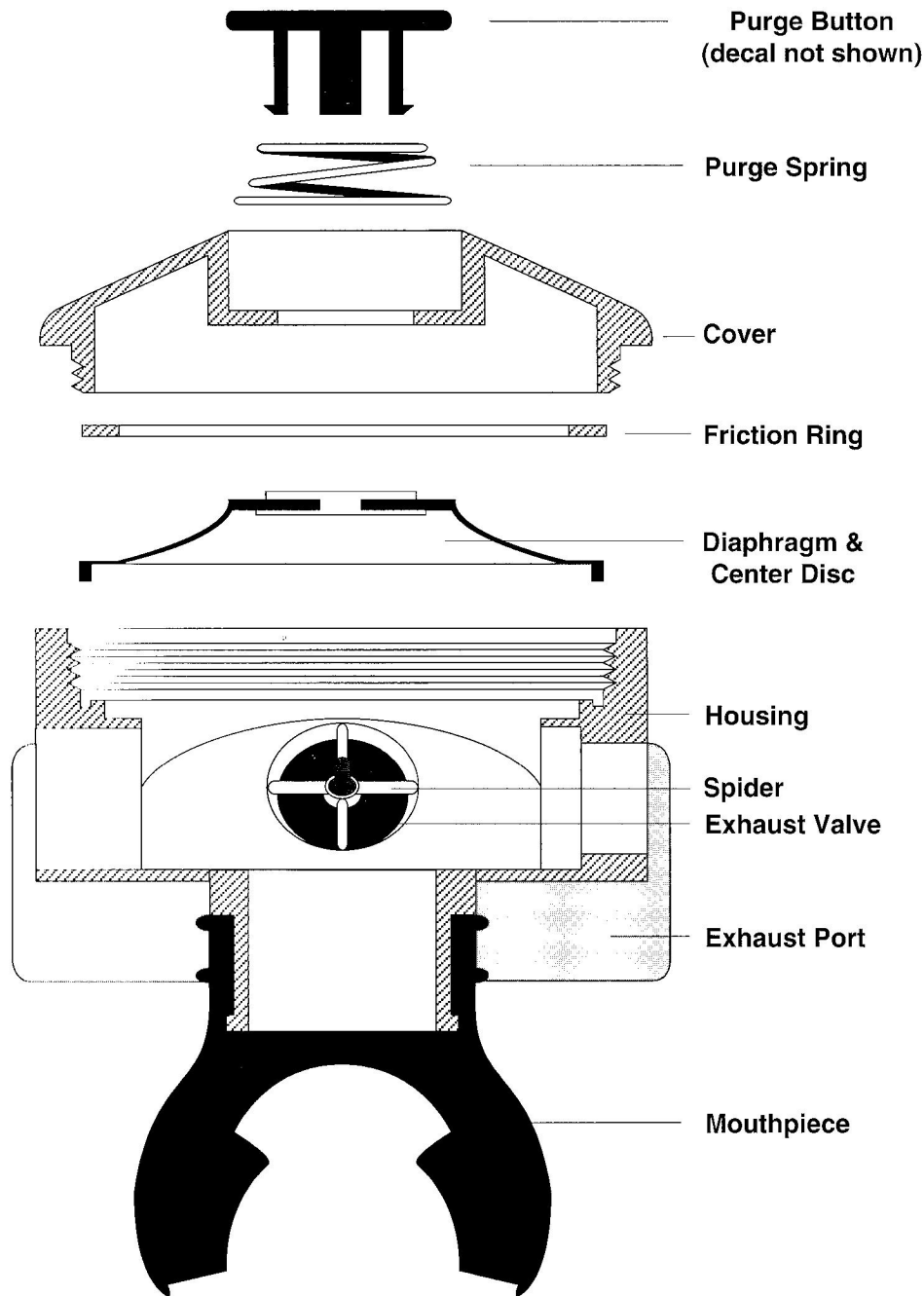
G200B

Second Stage



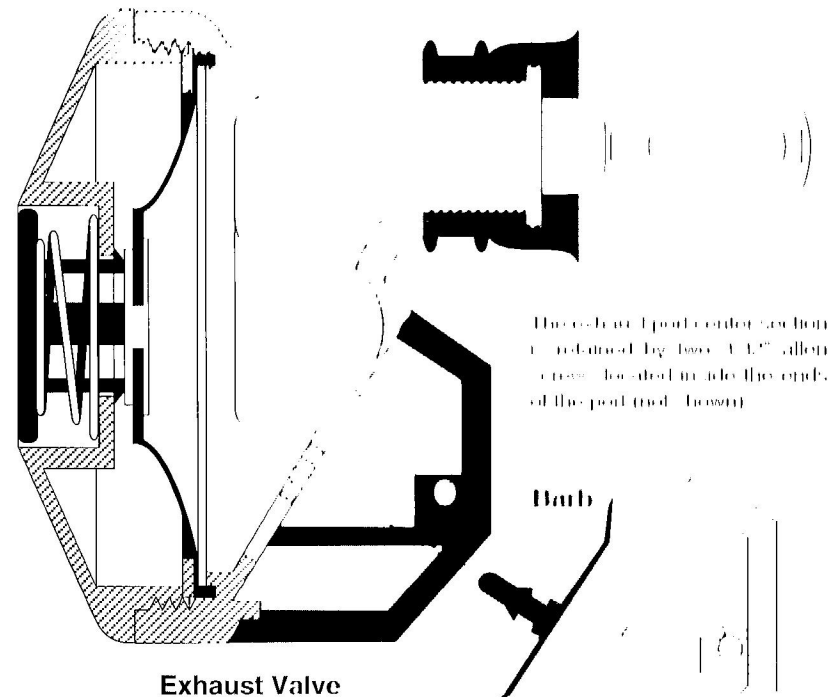
Important Note: The following information "is not" designed to be a complete training guide for infield servicing of the G200B second stage. All Scubapro technicians are required to attend an annual repair clinic to insure safe handling and servicing of Scubapro products.

Figure #2



SCUBAPRO G250, G200A, & G200 Second Stage Case Assembly

The G250, G200A, & G200 use the same case assembly components. The only exceptions are the front cover and decal. The bottom view is cosmetic appearance only.



The exhaust port center section is retained by two 1/4" allen screws located inside the ends of the port (not shown).

The exhaust valve is serviced by removing the exhaust port center section. To replace the exhaust valve, insert the leading end of the valve into the hole in the center of the spider. Pull the valve into the housing from the inside using needle nose pliers. Be sure that it is firmly in place with the molded barb indexed properly with the housing.

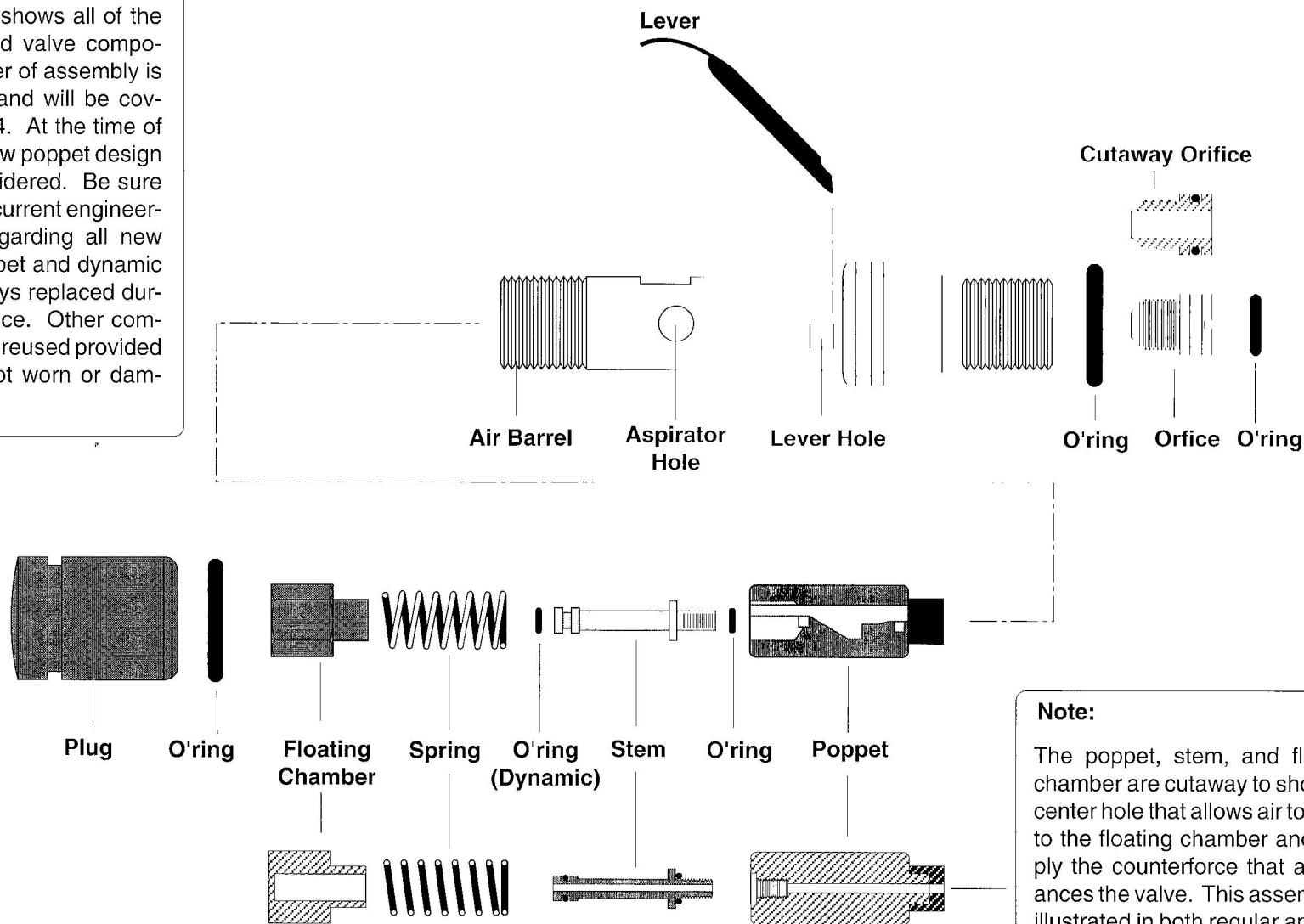
Exhaust Port Center Section

Figure #3

SCUBAPRO[®] G200B Second Stage Balanced Valve Parts

Notes:

This illustration shows all of the G200B balanced valve components. The order of assembly is very important and will be covered in figure #4. At the time of this writing, a new poppet design was being considered. Be sure to keep up with current engineering bulletins regarding all new parts. The poppet and dynamic o-rings are always replaced during annual service. Other components may be reused provided that they are not worn or damaged.



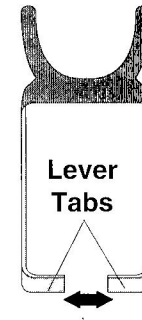
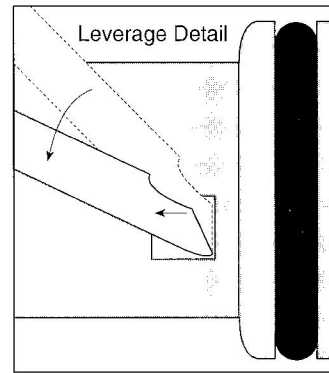
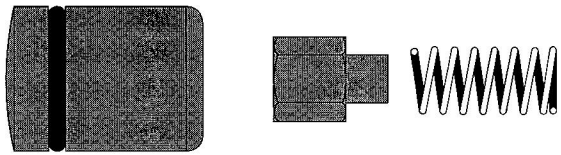
Note:
The poppet, stem, and floating chamber are cutaway to show the center hole that allows air to travel to the floating chamber and supply the counterforce that air balances the valve. This assembly is illustrated in both regular and cutaway views in figure #5.

Figure #4

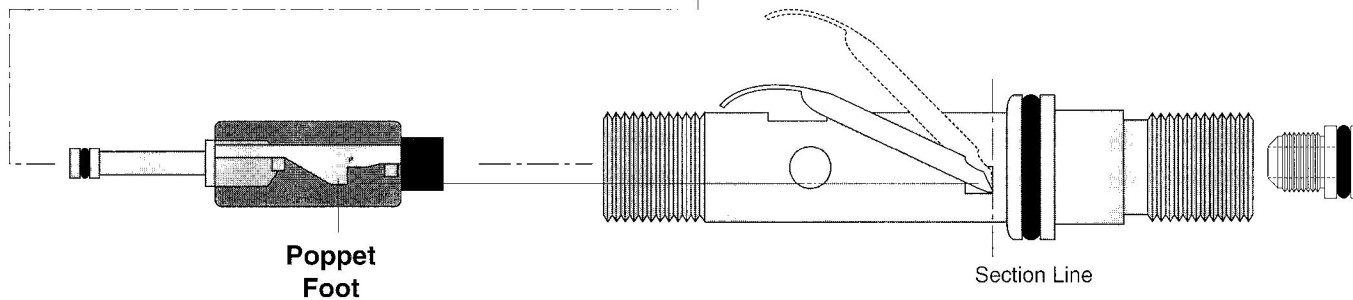
SCUBAPRO® G200B Second Stage Valve Assembly

Note:

The leverage detail to the right describes how the lever forces the poppet open when the lever is depressed. Be sure to install the lever before the poppet is dropped into place. See order of assembly to the right before continuing.



Spread the lever tabs and snap them into the air barrel



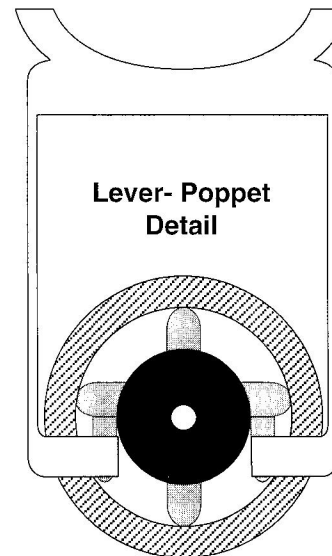
Poppet Foot

Section Line

Notes:

Above: The poppet must be aligned as shown with the feet pointing downward before it is inserted into the air barrel. The poppet will sometimes rotate slightly when it is dropped. Be sure that the alignment is correct before continuing.

Right: The illustration to the right shows the installed relationship of the poppet feet and lever tabs as viewed from the end, through the section line, indicated on the air barrel. If the poppet is installed in any other rotational attitude other than shown, the lever will not open the poppet when the lever is depressed.



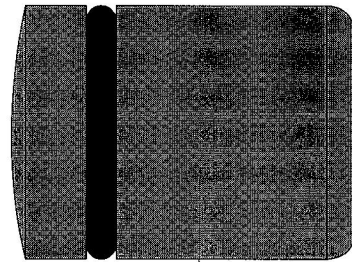
Order Of Assembly:

1. Thread the orifice into the air barrel until it bottoms out and then back it off 1.5-1.75 turns. This will locate the orifice in approximately the right position.
2. Install the lever in the square broached cross hole in the air barrel by spreading the lever tabs.
3. Drop the poppet into the air barrel from the opposite end. Be sure that the poppet feet align with the lever tabs that protrude inside the air barrel (see lever-poppet detail).
4. Install spring.
5. Install floating chamber.
6. The plug is installed after the air barrel is in place in the second stage housing. Details concerning the preliminary location of the plug will be covered in figure #6.

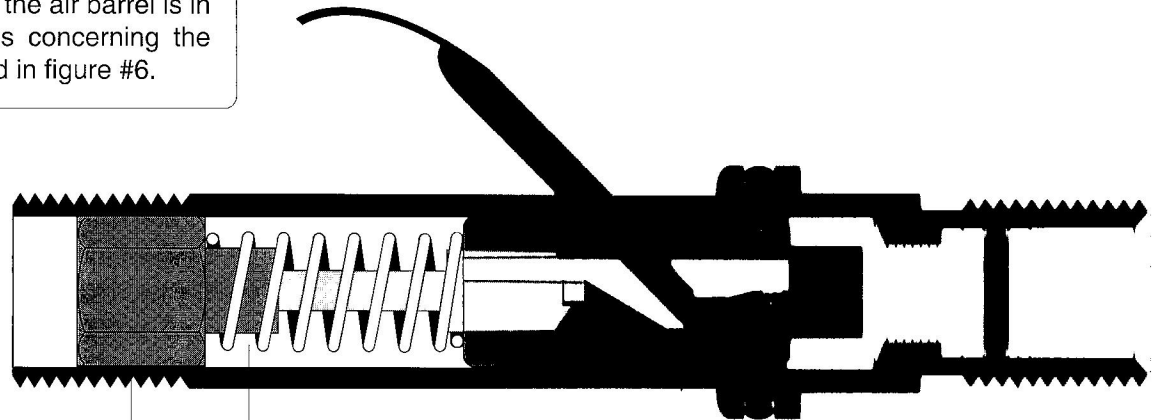
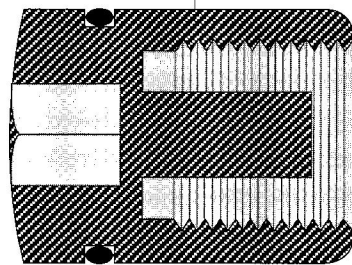
Figure #5

The illustration below shows the precise location of the G200B valve components. The plug is installed after the air barrel is in place in the second stage housing. Details concerning the preliminary location of the plug will be covered in figure #6.

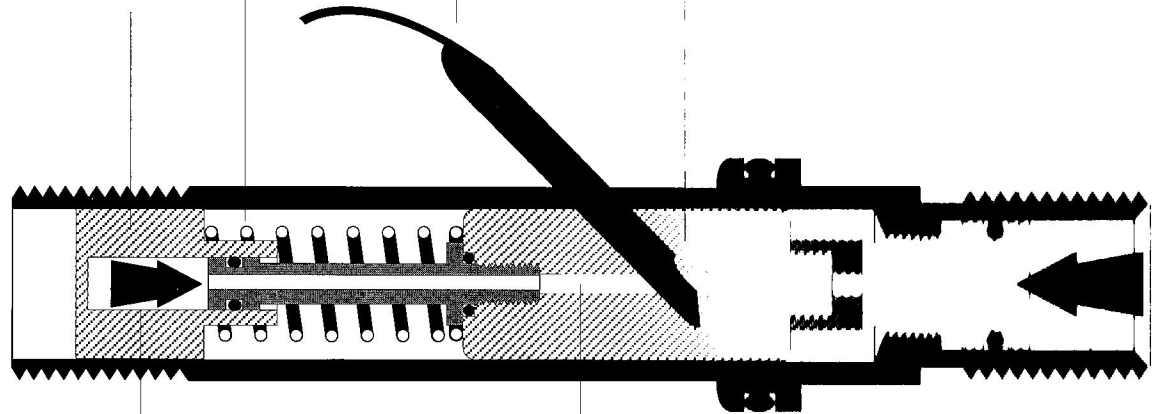
SCUBAPRO® G200B Second Stage
Balanced Valve Assembly, Cutaway



O'ring Plug



Floating Chamber Spring Lever Poppet Orifice



Balancing Force Air Passage Downstream Force

Air Balancing Principle:

Incoming air from the first stage can travel through the poppet and poppet stem and apply a balancing counter force that nearly offsets the downstream force. Less spring force is required to seal the poppet and orifice and the result is reduced demand effort.

Figure #6

*SCUBAPRO™ G200B Second Stage
Full Cutaway, Top View*

Note:
The G200B plug is threaded onto the air barrel until the outer edge of the plug is almost flush with the main housing. This position is considered to be a preliminary position as the plug can be used to control spring tension.

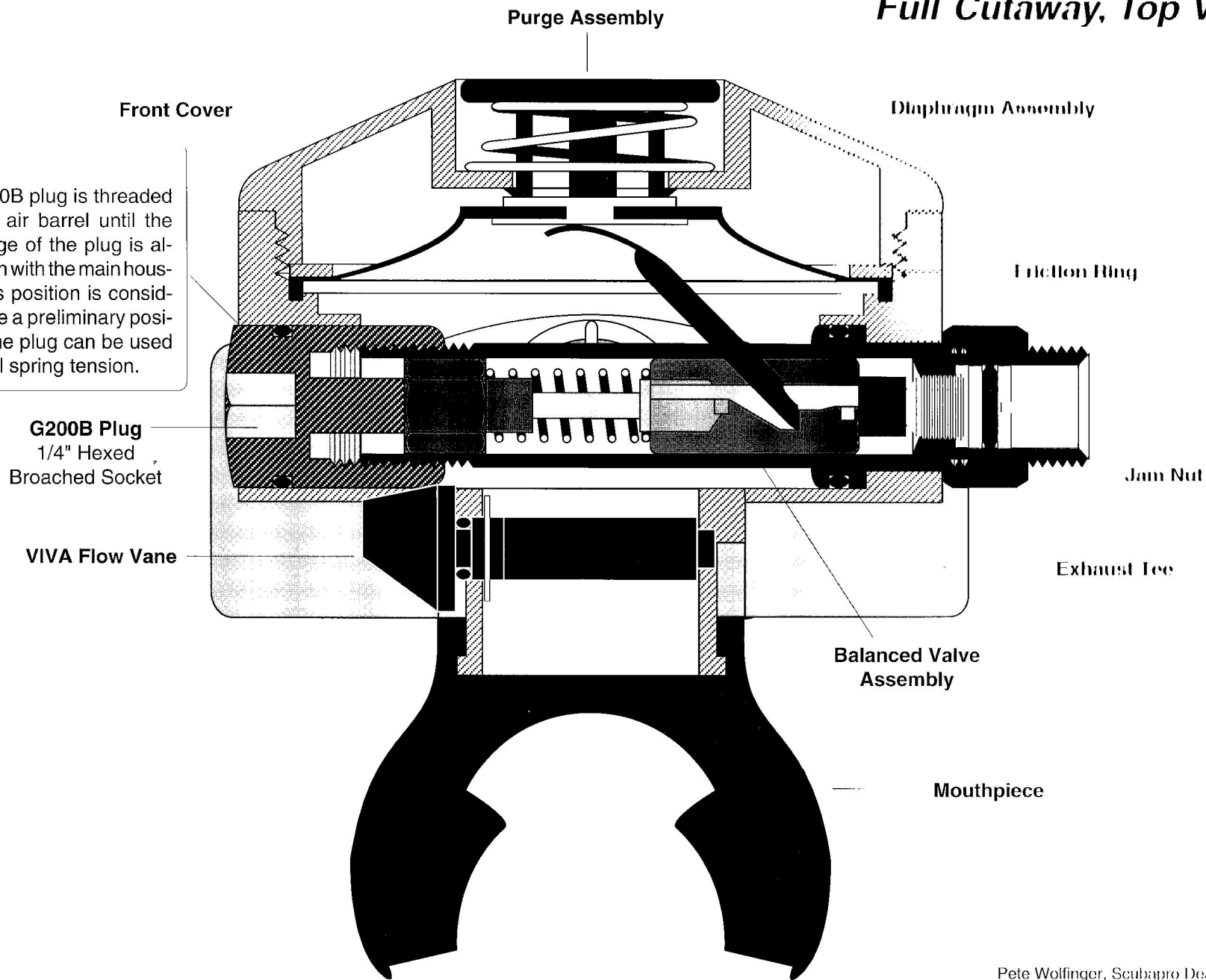
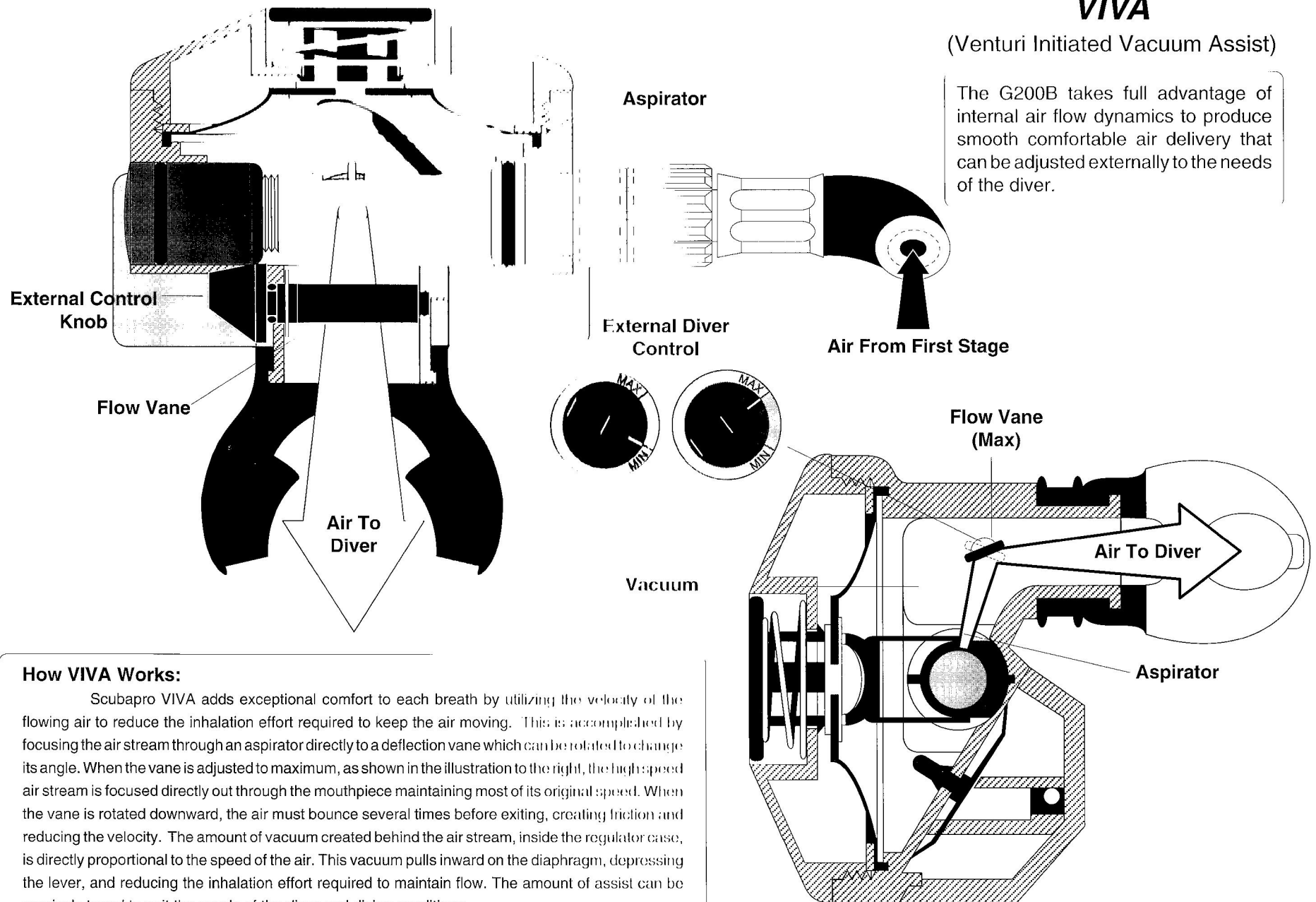


Figure #7

SCUBAPRO® G200B Second Stage VIVA

(Venturi Initiated Vacuum Assist)

The G200B takes full advantage of internal air flow dynamics to produce smooth comfortable air delivery that can be adjusted externally to the needs of the diver.



How VIVA Works:

Scubapro VIVA adds exceptional comfort to each breath by utilizing the velocity of the flowing air to reduce the inhalation effort required to keep the air moving. This is accomplished by focusing the air stream through an aspirator directly to a deflection vane which can be rotated to change its angle. When the vane is adjusted to maximum, as shown in the illustration to the right, the high-speed air stream is focused directly out through the mouthpiece maintaining most of its original speed. When the vane is rotated downward, the air must bounce several times before exiting, creating friction and reducing the velocity. The amount of vacuum created behind the air stream, inside the regulator case, is directly proportional to the speed of the air. This vacuum pulls inward on the diaphragm, depressing the lever, and reducing the inhalation effort required to maintain flow. The amount of assist can be precisely tuned to suit the needs of the diver and diving conditions.

Figure #8

SCUBAPRO® G200B Second Stage Adjustment Tips & Preliminaries

General comments:

Like the G250, the G200B is an easy second stage to adjust. The valve design is extremely forgiving in regard to the final settings and will produce superior air delivery even when the valve is slightly out of tune. The lever height is fixed and seldom generates any problems. On rare occasions, the lever will be slightly high and can be modified by positioning the orifice inward to lower the final lever angle. Normally the only adjustment necessary on the G200B is to position the orifice using the audible air leak procedure. The plug can also be used to help control spring tension. It has been my experience, however, that if the plug is threaded onto the air barrel until the outer edge is slightly above the edge of the main housing, no other adjustments are necessary. If additional spring tension control is required, the plug can be threaded inward to increase spring force and *visa versa*. This alteration in the plug location should not exceed two full turns in either direction from the flush position. If any other irregularities are present, consult the trouble shooting guide in figure #12 or call Scubapro Technical Service Department.

Preliminary assembly setup:

When you are assembling the G200B, there are a few preliminary setups that will get the components close to the proper position and eliminate major adjustments. The final adjustments will, of course, be made with the air turned on.

- Run the orifice into the air barrel until it hits bottom (clockwise) and then back it out (counterclockwise) approximately 1.5 to 1.75 turns.
- Locate the plug slightly outward from flush with the main housing.
- Set the VIVA control to MIN.

For "Air On Adjustments" see illustration #9.

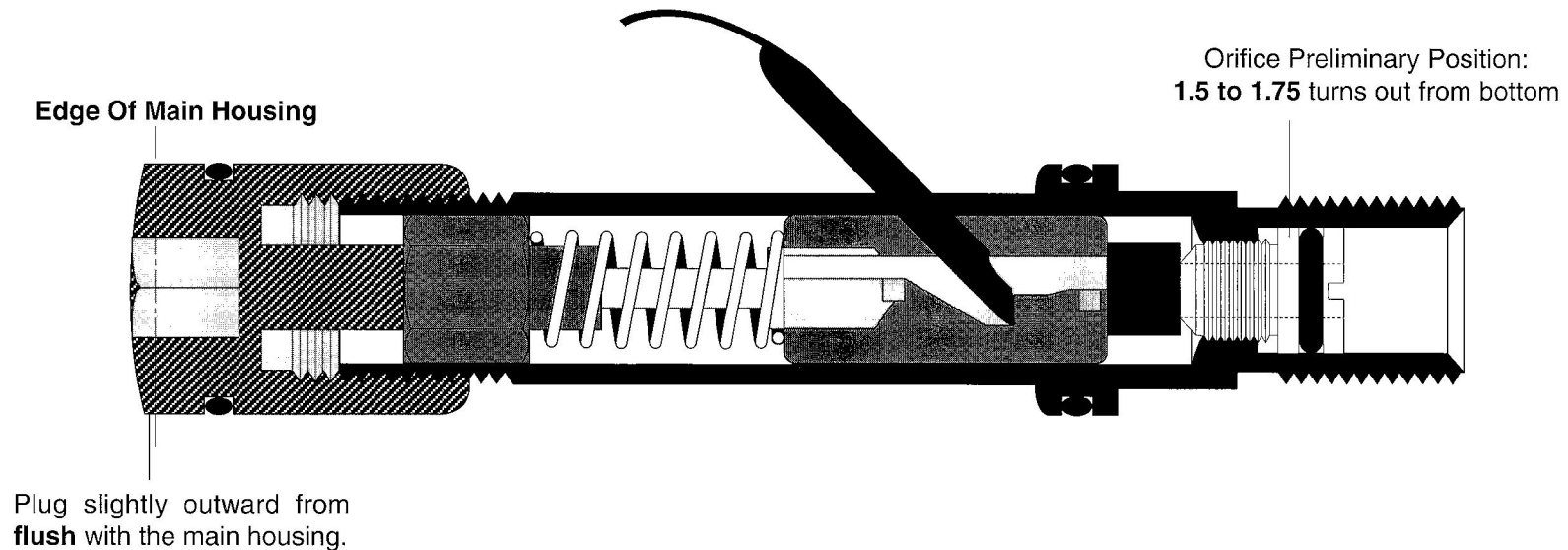


Figure #9

Air On, Orifice Adjustments:

1. Install the pneumatic adjusting tool to the G200B second stage.
2. Install the hose from the first stage to the adjusting tool.
3. Conduct a vacuum test to insure a leak tight case assembly.
4. Before turning the air on, index the adjusting tool bit with the orifice slot (see note, bottom center).
5. Turn the air on gently. The adjusting tool knob will pop outward in response to the air pressure.
6. If an audible air leak is heard, push inward firmly on the adjusting tool knob and rotate the orifice clockwise* (inward) until the leak stops.
7. If no audible leak is heard, rotate the orifice counterclockwise (outward) until a leak is present and then stop the leak by reversing the orifice rotation.
8. Purge the second stage several times to insure the leak does not reoccur.
9. De-tune the orifice slightly to allow for the seat to take a set. The amount of de-tune necessary is best described as a clockwise rotation from 12:00 to 1:00.
10. Check the inhalation and exhalation effort using the Magnehelic** gauge (See figure #10).

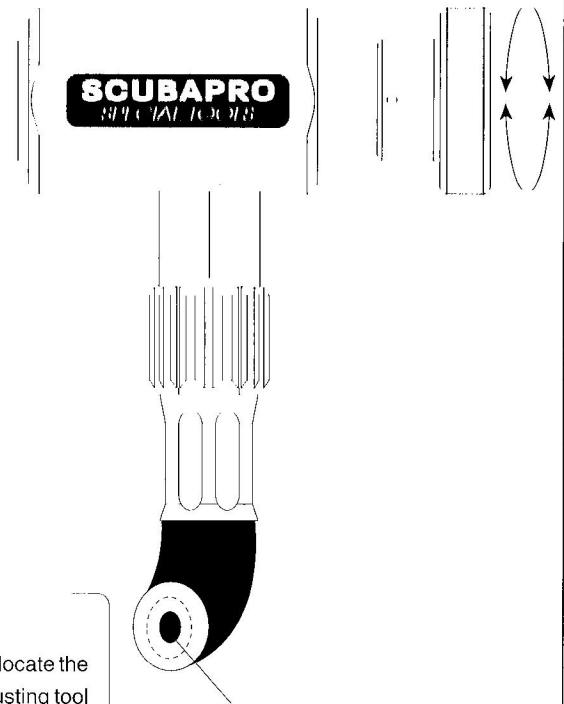
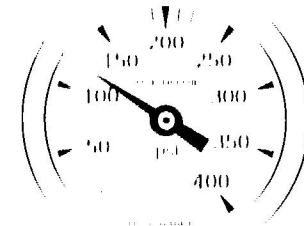
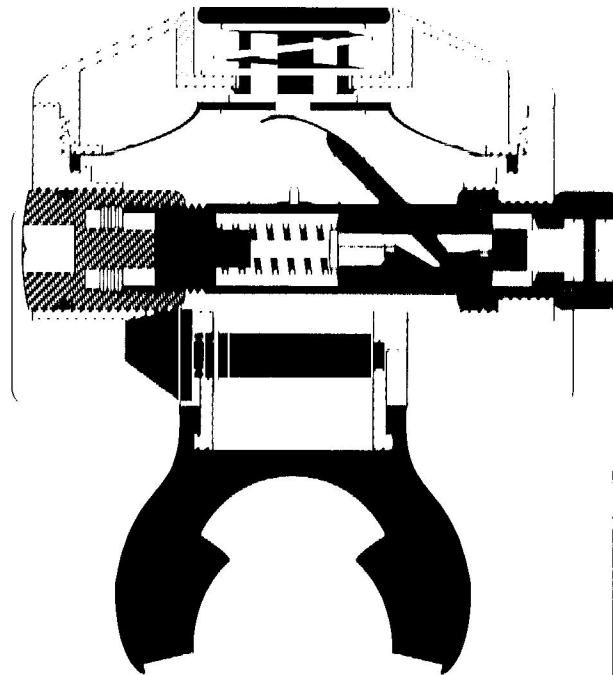
Note: For a complete description of the above tests and procedures consult Chapter 7, "Second Stage Adjustment Fundamentals".

* All references to clock rotation are described as if you were facing the part.

** Magnehelic - Registered trademark of Dwyer Instruments, Inc.

SCUBAPRO[®] G200B Second Stage Air On, Orifice Adjustments

Intermediate Pressure Range



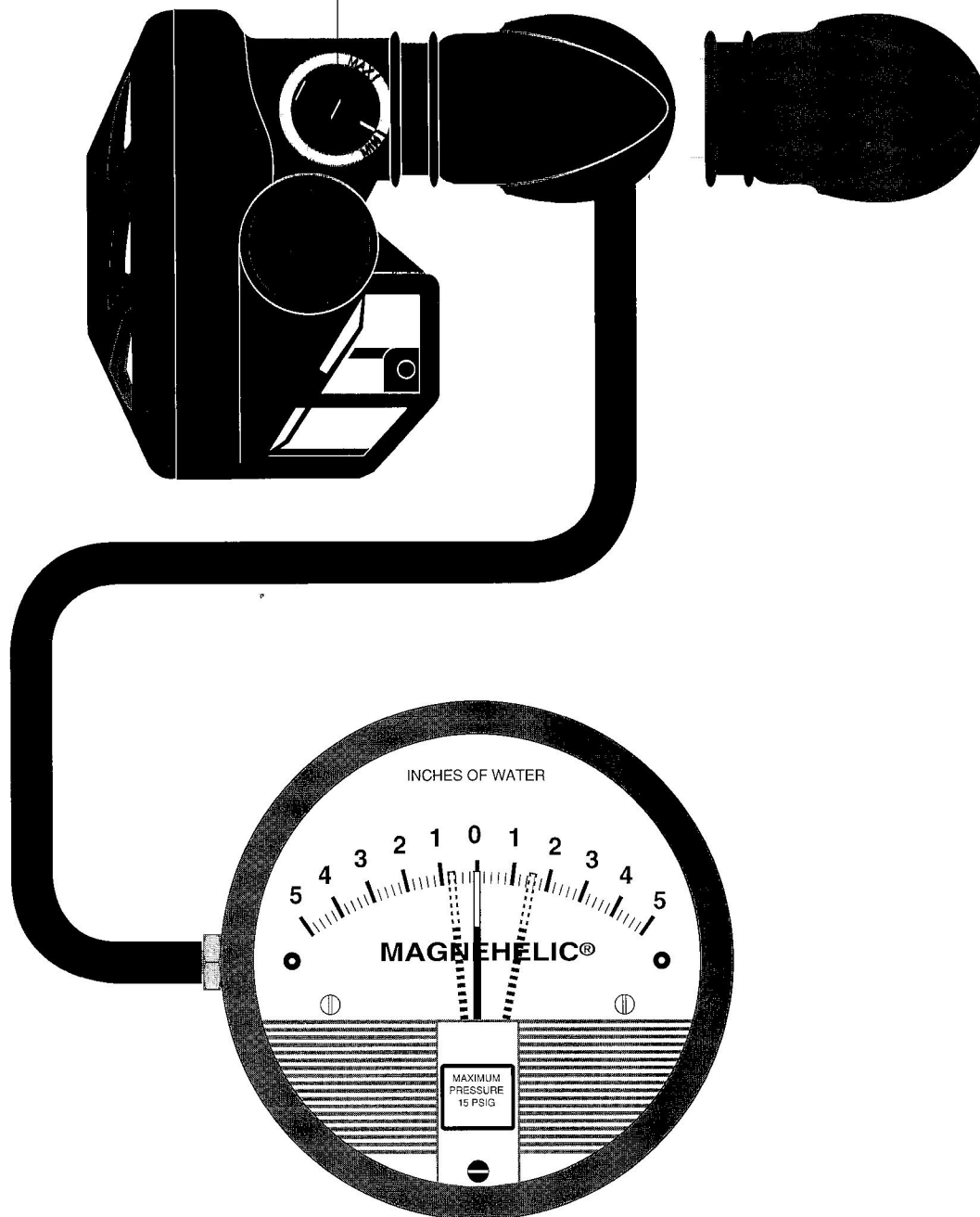
**Air From The
First Stage**

Indexing the Adjusting Tool:

The easiest way to index the adjusting tool bit and the orifice slot is to locate the slot before you turn the air on. When air pressure is present, the adjusting tool stem and knob are forced outward and firm inward hand pressure is required to overcome the force of the air. Trying to mate the bit and slot while pushing in on the knob can be difficult. If the two are indexed prior to turning the air on, the pressure will drive the stem and knob "straight outward" without altering the rotational alignment. By pushing "straight inward", the bit and slot will index perfectly and any rotation of the adjusting tool knob will also turn the orifice.

Figure #10

VIVA Control Set At "MIN"



SCUBAPRO® G200B Second Stage Magnehelic Gauge Checks

Magnehelic Gauge Checks:

1. Install the Magnehelic* gauge to the second stage as shown on the left.
2. Set the VIVA control to the "MIN" position.
3. Turn the air on gently.
4. "Inhale" through the Magnehelic mouthpiece extension "as gently as possible" while watching the Magnehelic needle move to the right. Observe the precise reading on the gauge when the second stage cracks open and delivers air. Take several readings to insure accuracy.
5. "Blow" through the Magnehelic mouthpiece extension "as gently as possible" while watching the needle move to the left. Observe the reading on the gauge when the exhaust valve releases and passes air. Take several readings to insure accuracy.

G200B Standards:

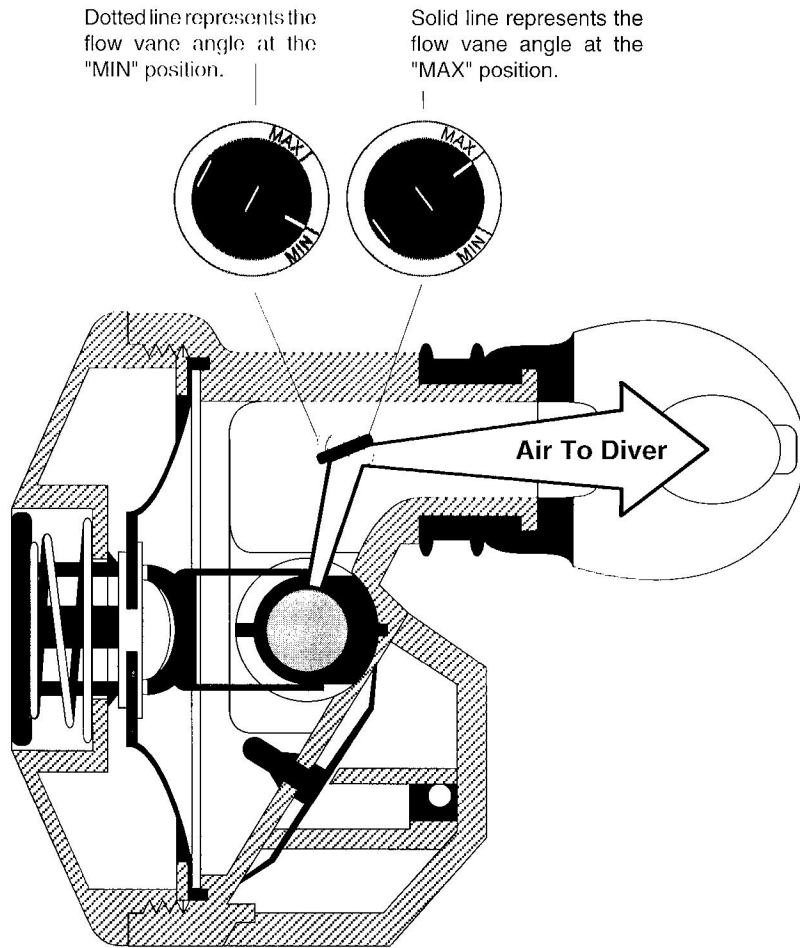
Inhalation Range: 1.2-1.5 Inches Of Water

Exhalation Range: .4-.6 Inches Of Water

Note: For a complete description of the above test procedure consult Chapter 7, "Second Stage Adjustment Fundamentals".

* Magnehelic - Registered trademark of Dwyer Instruments, Inc.

Figure #11

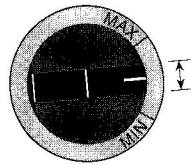


SCUBAPRO[®] G200B Second Stage VIVA Checks

VIVA Checks:

1. Remove the Magnehelic gauge and connect the first stage hose directly to the second stage. Be sure to firmly tension the hose connection.
2. Turn the air on.
3. Set the VIVA control at the "MIN" position and fully depress the purge button. The valve should stop immediately upon release of the purge button.
4. Set the VIVA control at the "MAX" position and fully depress the purge button. The valve should remain open and the air should "free flow" when the purge button is released. To stop the air flow, place your thumb over the mouthpiece opening.
5. Check the VIVA override position (see note below).

VIVA Override Position:



The point where the VIVA begins to override the resistance of the valve should be between the limits shown in the illustration to the left. This point is located by gradually increasing the VIVA effect and purging the second stage at each interval. At this position, the valve will try to free flow but will shut off by itself after a brief override. It is always advisable not to set the VIVA beyond this level when the second stage is returned to your customer. Take a few minutes and demonstrate this dynamic air flow assist. It provides exceptional breathing comfort when properly used.

Figure #12

SCUBAPRO® G200B Second Stage Trouble Shooting Guide

Continuous slow leak from second stage.

Cause:	Remedy:
• Defective poppet	• Replace poppet
• Nicked or damaged orifice	• Replace orifice
• High Intermediate pressure	• See first stage trouble shooting
• Low spring tension	• Readjust orifice

Inhalation effort is "higher" than specification.

Cause:	Remedy:
• Plug too adjusted too far in	• Adjust plug flush with main housing
• Lever too low	• Replace lever
• Dirty or corroded parts	• Clean all components
• Low intermediate pressure	• See first stage trouble shooting
• Low tank pressure	• Fill or replace tank
• Spring too heavy	• Replace spring

Inhalation effort is "lower" than specification.

Cause:	Remedy:
• Orifice is retracted too far	• Reset orifice
• Spring too light	• Replace spring

Violent free flow from second stage.

Cause:	Remedy:
• VIVA adjusted beyond the override position	• Readjust VIVA control
• High intermediate pressure	• See first stage trouble shooting
• Poppet or lever stuck in the open position	• Check for obstructions or damaged valve parts

VIVA does not override demand effort at the MAX setting.

Cause:	Remedy:
• Valve adjusted too stiff	• Readjust valve beginning with orifice
• Lever too low	• Replace lever
• Plug set too far inward	• Set plug further out and recheck cracking effort

Note: Slow air leaks can usually be traced to the seating compatibility of the orifice and poppet. Be sure that the old poppet is always replaced when the regulator is serviced. The groove in the old seat may not match with the orifice if you attempt to reuse it. The soft rubber material can also be easily cut or deeply grooved if repeated orifice adjustments are made.

Note: Provided that the adjustment procedure has been followed, hard breathing symptoms can often be corrected by proper cleaning and lubrication. If you are attempting to adjust a dirty or dry second stage, you may need to overhaul, clean, and lubricate the unit before the inhalation effort can be improved.

Note: It is seldom considered a problem when a regulator breathes too easily, but downstream valves can become "unstable" if they are adjusted below 1.0" H₂O. Low cracking efforts also dramatically affect the VIVA range.

Note: The preceding causes and remedies are based upon proper assembly of the poppet, lever, and spring. If the poppet is installed in a rotated position and hits the lever tab, preventing contact with the orifice, a violent free flow will occur as soon as the air is turned on.

Note: When the regulator is properly adjusted, the VIVA will override the demand effort and cause the second stage to free flow at maximum capacity. This should occur at approximately the mid point of the VIVA range.