



AP100 Auto Air and EV50 MP Hose Maintenance Manual

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1. Introduction

1.1 Functional description

The AP Diving AP100 Auto Air combines in one compact unit the AP Valve emergency jacket breathing facility, a direct feed power inflator and an alternate air source Octopus bailout - offering EN250 (European breathing regulator standard) breathing performance.

In an emergency the AP100 is simplicity itself - just put it in your mouth and breathe!

Unlike other make octoinflators you do not have to find and press any buttons. The Auto Air will draw air from wherever it can: either from your main cylinder if there is gas remaining (in octopus mode) or from the bladder of the BCD itself (in jacket-breathing mode).

In the jacket-breathing mode the procedure is exactly the same as for the original AP200 inflator.

In octopus mode the Auto Air is a high-performance bailout regulator with the advantage that it sits on your chest area, visible and always within reach when you need it in an emergency.

All AP inflators operate on medium pressure (14 bar maximum).

The EV50 medium pressure hose as shown on the cover is included.

The AP100 carries European Patent No. 0318157.

1.2 Servicing

Before servicing this AP100 Auto Air, you must receive instruction and certification in the maintenance of this gas isolator by AP Diving Ltd.

Without the correct training it is possible to configure the AP100 Auto Air incorrectly in an unsafe manner. Factory or Dealer prescribed service for this gas isolator is recommended at least once annually.

The Inspiration, Evolution and Evolution+ closed circuit rebreathers' CE certification to EN14143 is unaffected by the fitting of the AP100 Auto Air.

The AP100 Auto Air meets the requirements of the Personal Protective Equipment Directive 89/686/EEC – CE certification when fitted to an AP Diving rebreather.

 **WARNING:** when servicing the AP100 Auto Air it is VERY important that all parts that may suffer wear and tear get replaced. It is also very important that the correct tools are used to avoid damaging any part of the gas isolator in the disassembly and assembly process. Please don't try to save money by re-using parts that really should be replaced during a proper servicing action.

 The numbers between brackets after the part names in the disassembly and assembly chapters correspond to the sequence numbers in the diagrams in chapter 2.

1.3 Warranty

This AP100 Auto Air is covered by APD's 2 year warranty against defects in materials or workmanship. This warranty is only extended to the original purchaser, and is not transferable. For more information, be sure to read the warranty section of the user manual, and the purchaser should save the sales receipt.

A copy of the receipt must be presented whenever obtaining warranty service.

1.4 Copyright and Applicable Law

This Maintenance Manual is copyrighted, all rights reserved. It may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium

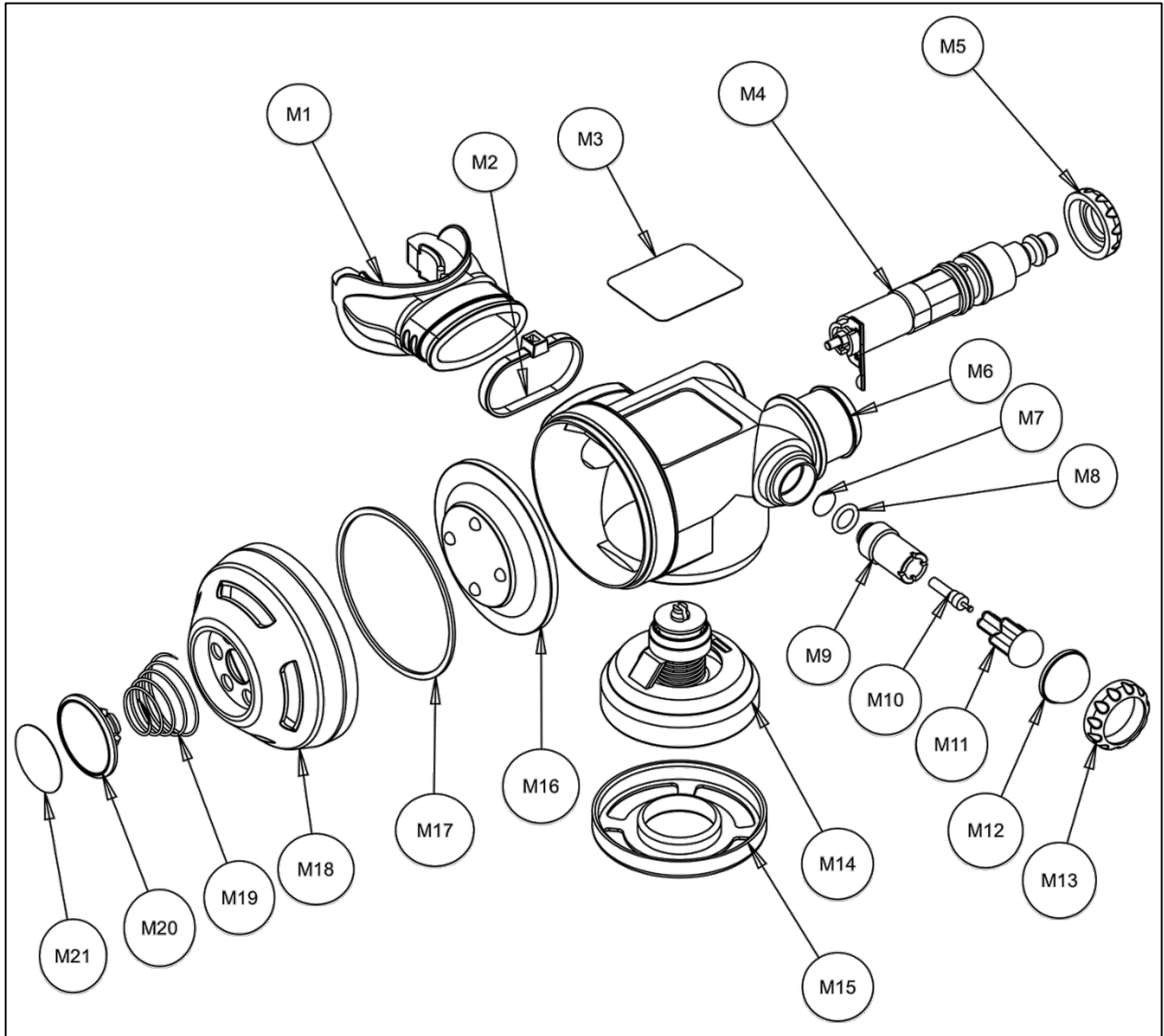
(including the Internet) or machine-readable form without prior consent in writing from AP Diving Ltd.

All products are sold on the strict understanding that only English Law applies in cases of warranty claims and product liability, regardless of where the equipment is purchased or used. Should a claim be made then the venue for this would be in Truro, England.

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AP100 Auto Air Maintenance Manual

2. AP100 Auto Air Exploded Diagram and Parts List

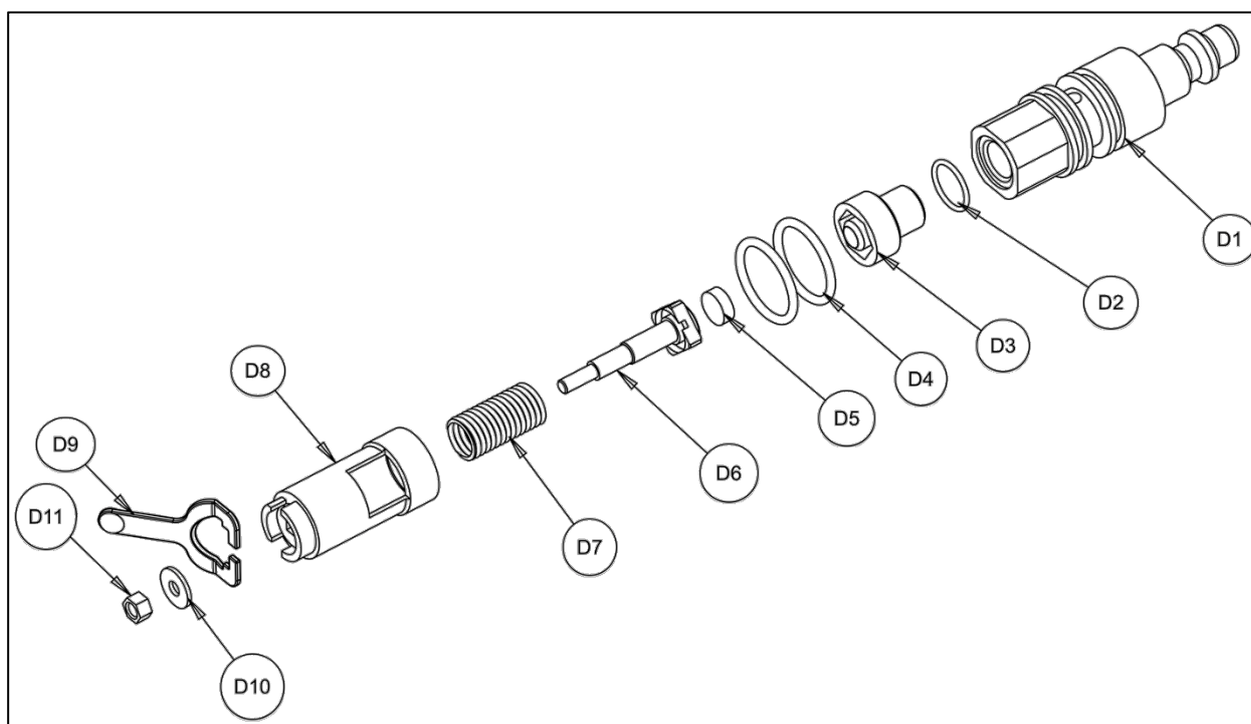
2.1 AP100 Auto Air Main Assembly



NUMBER	DESCRIPTION	PART NUMBER	QUANTITY
M1	Mouthpiece	AP-16	1
M2	Ty-rap	AP-21	1
M3	Buddy sticker	AP-100-11	1
M4	Demand valve	AP-100-2	1
M5	Valve retainer	APV-100-12	1
M6	Auto Air body	AP-100-1	1
M7	10 mm mesh filter	AP-100-41	1
M8	O-ring	BS-011-N70	1
M9	Feed insert	AP-100-19N	1
M10	Schraeder valve	AP-100-44	1

NUMBER	DESCRIPTION	PART NUMBER	QUANTITY
M11	Plunger	AP-100-15N	1
M12	Direct feed button cover	AP-100-14	1
M13	Cap retainer	AP-100-13	1
M14	Breathing module assembly	AP-100-3	1
M15	Dump guard	AP-100-10	1
M16	Diaphragm	AP-100-5	1
M17	Skid disk	AP-100-6	1
M18	Diaphragm cap	AP-100-7	1
M19	Diaphragm spring	AP-100-8	1
M20	Purge button	AP-100-9	1
M21	Auto Air sticker	AP-100-11A	1

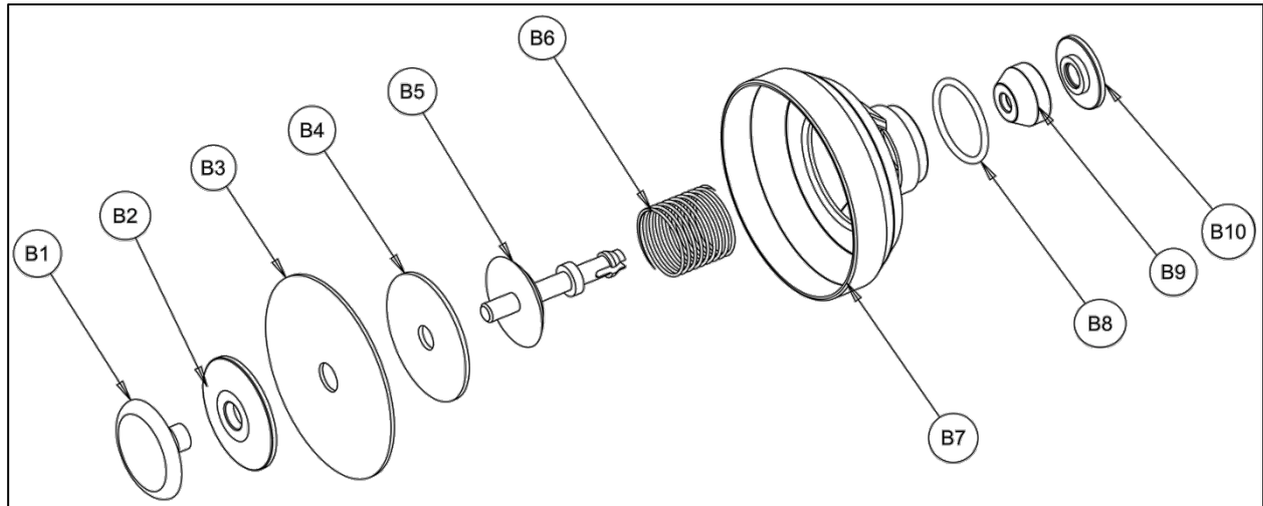
2.2 AP100 Auto Air Demand Valve Assembly



NUMBER	DESCRIPTION	PART NUMBER	QUANTITY
D1	Valve body	AP-100-21	1
D2	O-ring	BS.9.5+1 N70	1
D3	Valve seat	AP-100-21A	1
D4	O-ring	BS-016-N70	2
D5	Poppet seal	AP-100-23	1
D6	Poppet	AP-100-24	1
D7	Spring	AP-100-25	1

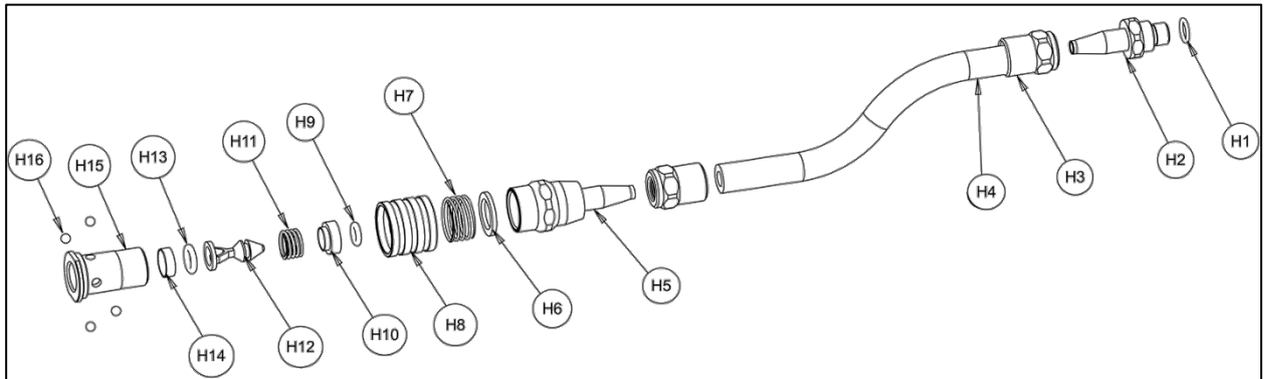
NUMBER	DESCRIPTION	PART NUMBER	QUANTITY
D8	Valve chamber	AP-100-26	1
D9	Lever	AP-100-27	1
D10	Washer	AP-100-28	1
D11	M3 nyloc locking nut	AP-100-28A	1

2.3 AP100 Auto Air Breathing Module Assembly



NUMBER	DESCRIPTION	PART NUMBER	QUANTITY
B1	Button	AP-100-31	11
B2	Diaphragm washer	AP-100-32	1
B3	Diaphragm	AP-100-33	1
B4	Washer	AP-100-34	1
B5	Stem	AP-100-35	1
B6	Spring	AP-100-36	1
B7	Body	AP-100-37	1
B8	BS018 16 O-ring	BS0181-16	1
B9	Back end rubber	AP-100-38	1
B10	Back end washer	AP-100-39	1

2.4 AP100 Auto Air EV50 Hose Assembly



NUMBER	DESCRIPTION	PART NUMBER	QUANTITY
H1	O-ring	BS-903-N70	1
H2	3/8" UNF end	AP-150-P4	1
H3	Hose collar	AP-150-P3	2
H4	LP hose	AP-150-C	1
H5	Coupling body	RB-70-30	1
H6	Moulded pebax washer	AP-150-18	1
H7	Spring	AP-150-11	1
H8	Sliding collar	AP-150-12	1
H9	O-ring	BS-5.6x2.4-N70	1
H10	Funnel seat	AP-150-05	1
H11	Spring	AP-150-08	1
H12	Valve float	AP-150-6B	1
H13	O-ring	BS-109-N70	1
H14	Guide washer	AP-150-10	1
H15	Valve sleeve	AP-150-14	1
H16	Ball bearing	AP-150-13	4

3. Service Kit Contents and Tools

3.1 Service Kit Contents

⚠ WARNING: When replacing O-rings, next to the size, the hardness of the O-rings (declared in degrees Shore, and indicated by the suffixes N70 and N90) is ESSENTIAL for proper operation. The N70 hardness of the O-rings for the Auto Air is deliberately chosen by AP Diving.

If, against our recommendation, you choose to select your O-rings to come from another source than AP Diving Ltd., make sure you select the right type in size AND hardness AND material (composition).

There are multiple service kits available, depending on the parts that need to be serviced:

SERVICE KIT DESCRIPTION	PART NUMBER
Auto Air & Auto Air Hose service kit ⚠ This is the primary service kit with all parts that should be replaced during regular service	AP100A
Auto Air purge diaphragm (AP-100-5) & skid disc (AP-100-6) kit	AP100B
Auto Air main diaphragm cap (AP-100-7) kit	AP100C
Auto Air Mouthpiece (AP-16) and cable tie kit	AP100D
Auto Air Exhaust Diaphragm (AP-100-33 & 34) assembly kit	AP100E
EV50 medium pressure hose - female connector service kit	EV50BKIT

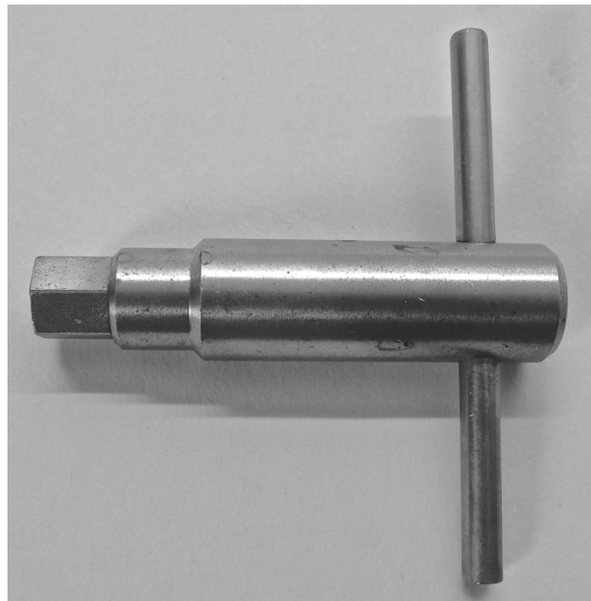




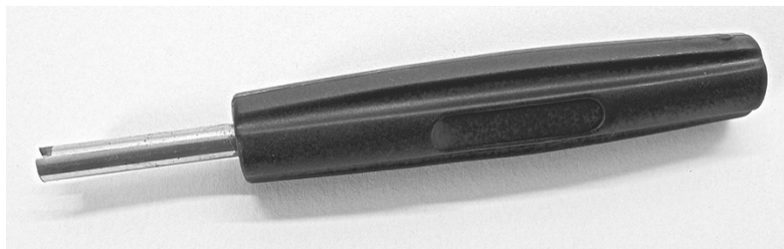
3.2 Special Tools needed

When servicing the AP100 Auto Air, the following special tools are needed:

DESCRIPTION	PART NUMBER
Tool for removing/replacing the AP100-21A valve seat (D3)	APTOOL4
Tool for removing/replacing the AP-100-44 Schraeder valve (M10)	AP50E



APTOOL4



AP50E

3.3 Standard Tools needed

Besides the special tools mentioned above, the following standard tools are needed:
There are no special tools needed for servicing the AP100 Auto Air gas isolator.

Normal tools needed are:

- 5.5 mm socket for removing/replacing the AP-100-28A M3 nut
- 17, 20 and 22 mm wrenches
- O-ring picking tools
- Wide screwdriver for unscrewing feed insert
- Oxygen-compatible grease
 - o see chapter 5 for remarks about when you need to keep this device in oxygen service
- (Access to) an ultrasonic bath for cleaning the metal parts.



WARNING: Do NOT use aggressive chemicals. They might damage the metal plating of the AP100 Auto Air. Use an ultrasonic cleaning bath with a suitable cleaning fluid. A very good cleaning fluid is Biox "O2" immersion fluid. See WWW.BIOXINT.COM for further information and distributors.

The use of rubber gloves while re-assembling the AP100 Auto Air is recommended to avoid rendering the AP100 Auto Air oxygen unclean due to human touch.

4. Disassembly Instructions

4.1 Remove the EV50 medium pressure hose from the AP100 Auto Air



4.2 Unscrew diaphragm cap from main body

- Unscrew anti-clockwise.



4.3 Remove skid disk and diaphragm



4.4 Unscrew dump guard from main body

- Unscrew anti-clockwise.



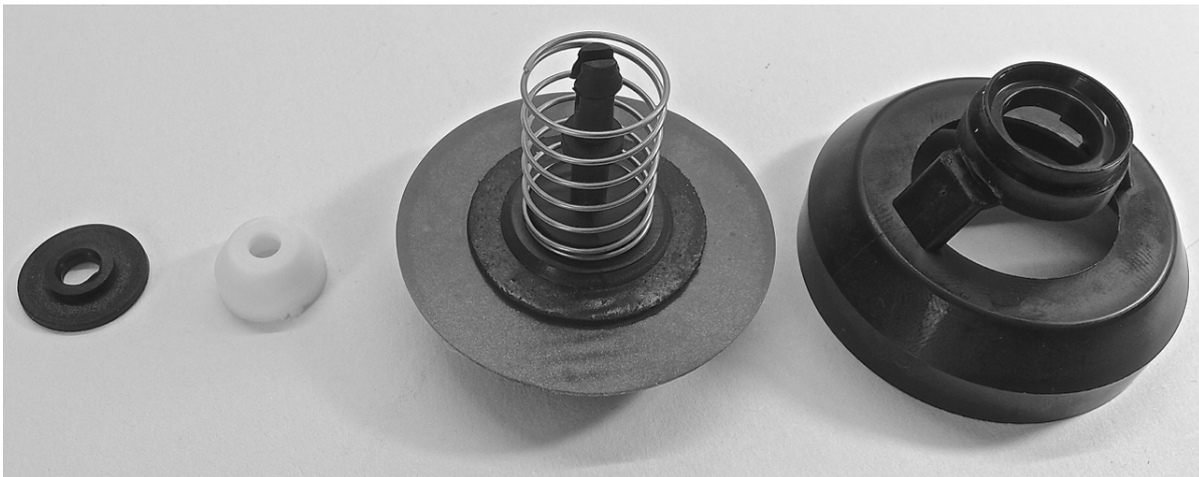
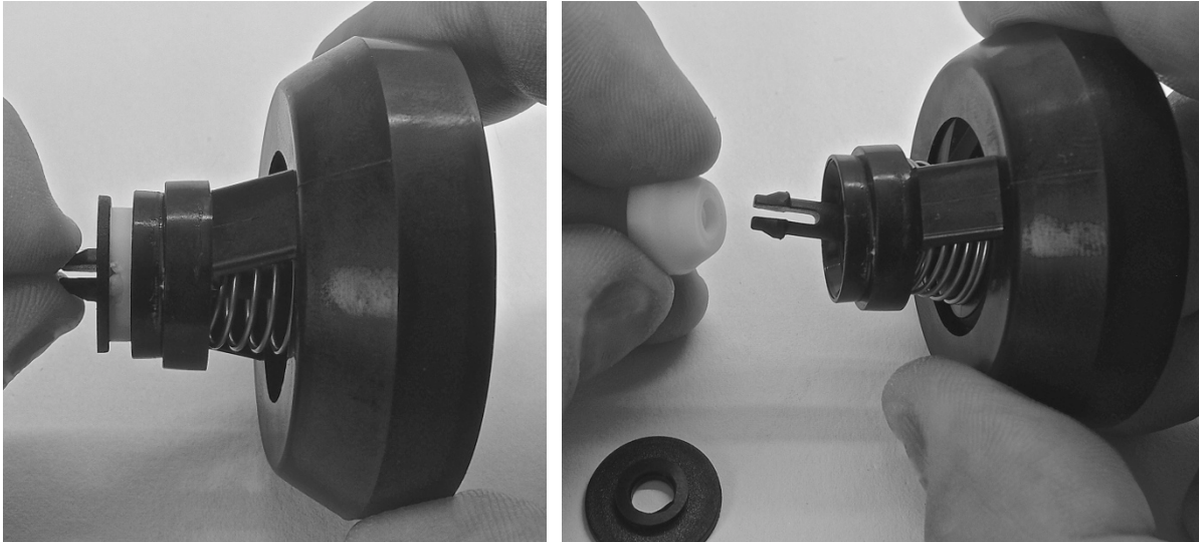
4.5 Remove breathing module assembly from main body

- Gently push the complete breathing module out of the main Auto Air body.
- Remove O-ring from the breathing module assembly.



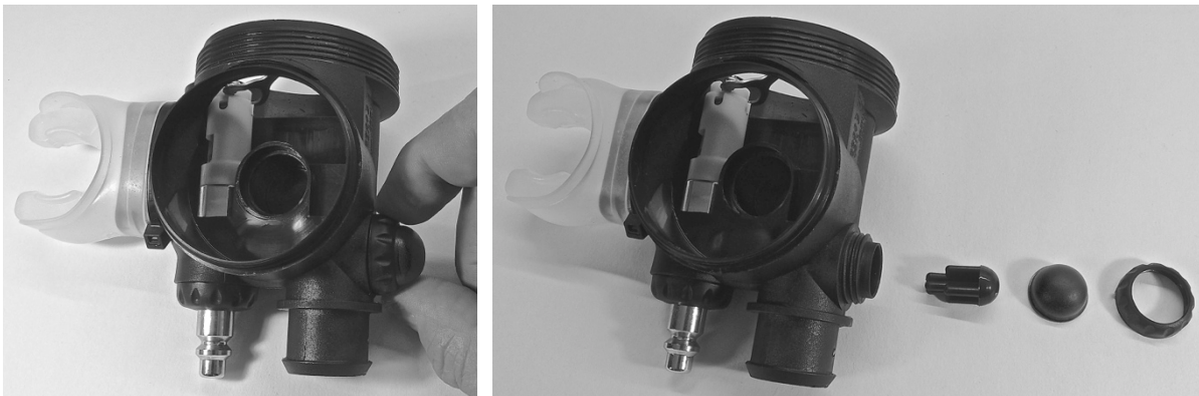
4.6 Remove back end washer and back end rubber from breathing module

- Squeeze the end of the stem together and pull off the back end washer.
- Pull the white back end rubber from the stem.



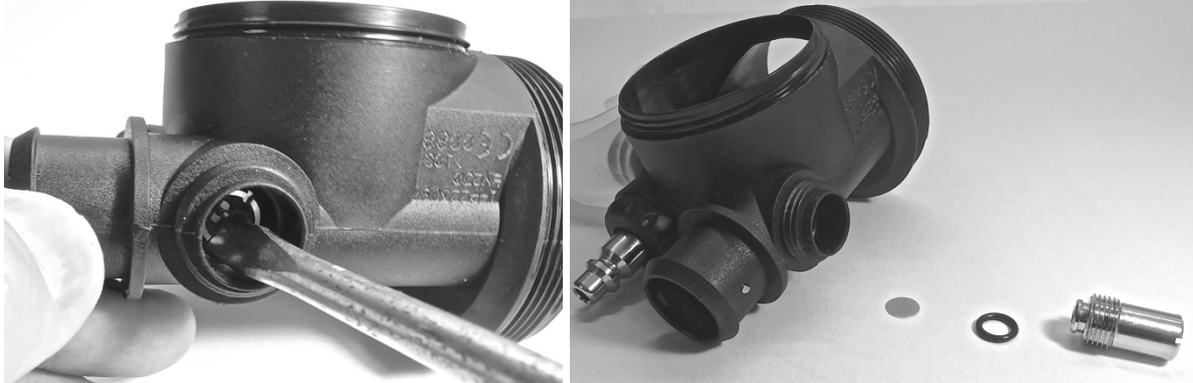
4.7 Remove cap retainer, direct feed button cover and plunger

- Unscrew cap retainer anti-clockwise.
- Inspect direct feed button cover for damage (holes, tears). Replace if damaged.



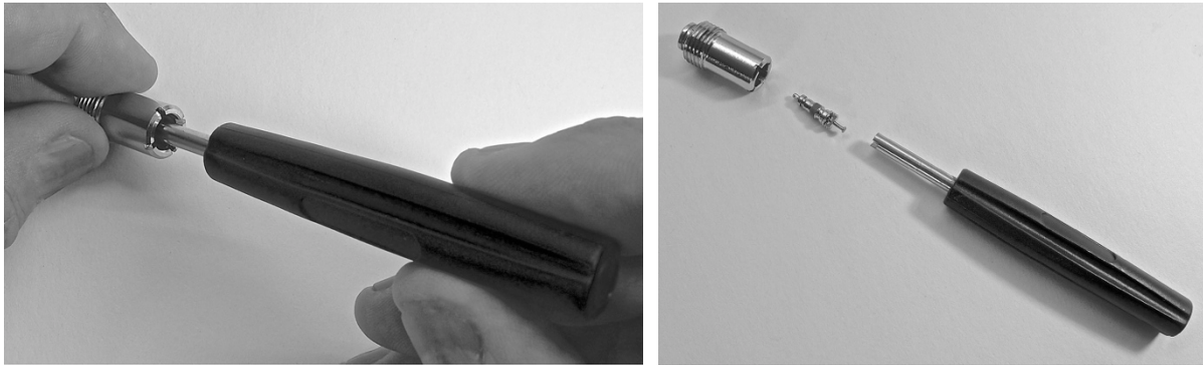
4.8 Unscrew feed insert from body using wide screwdriver

- Unscrew anti-clockwise.
- After unscrewing remove mesh filter and O-ring from the base of the feed insert.



4.9 Unscrew Schraeder valve from feed insert using AP50E tool

- Unscrew anti-clockwise.



4.10 Remove lever from poppet

- Using a 5.5 mm wrench, unscrew M3 nyloc locking nut, anti-clockwise.
 - o Do NOT unscrew fully: just enough to make room to remove the lever.
- Next wiggle the lever free from beneath the washer and M3 locking nut.
- After removal of the lever, screw the M3 locking nut back in again.
 - o This is to release tension on the poppet seal while unscrewing the valve chamber in one of the next steps.





4.11 Unscrew demand valve retainer

- Unscrew anti-clockwise.

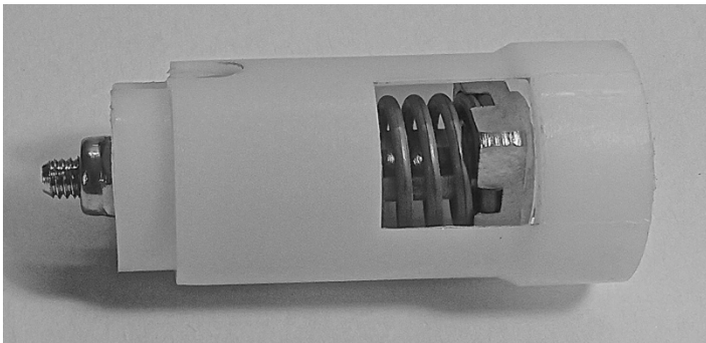
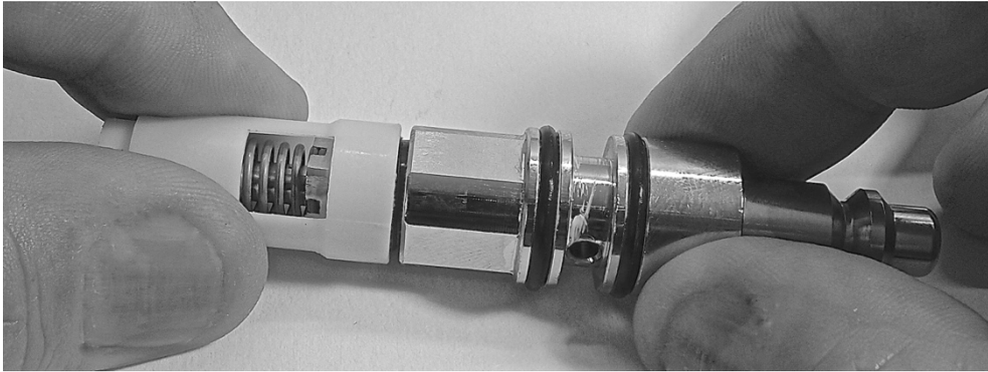


4.12 Pull out demand valve assembly



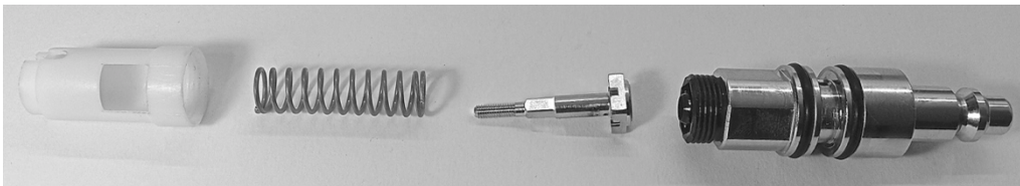
4.13 Unscrew valve chamber with poppet and spring from valve body

- Unscrew anti-clockwise.

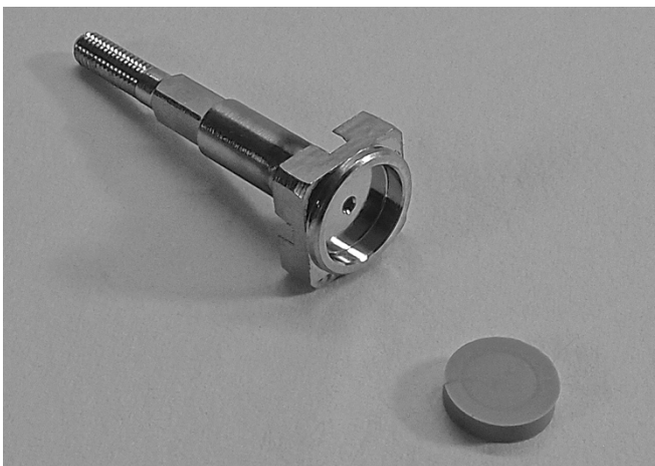


4.14 Remove washer, poppet and spring from valve chamber

- Unscrew M3 nyloc locking nut anti-clockwise.
- Make sure the washer and spring do not jump away.

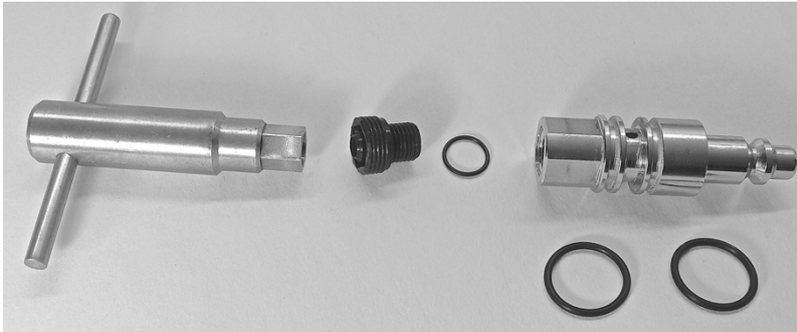
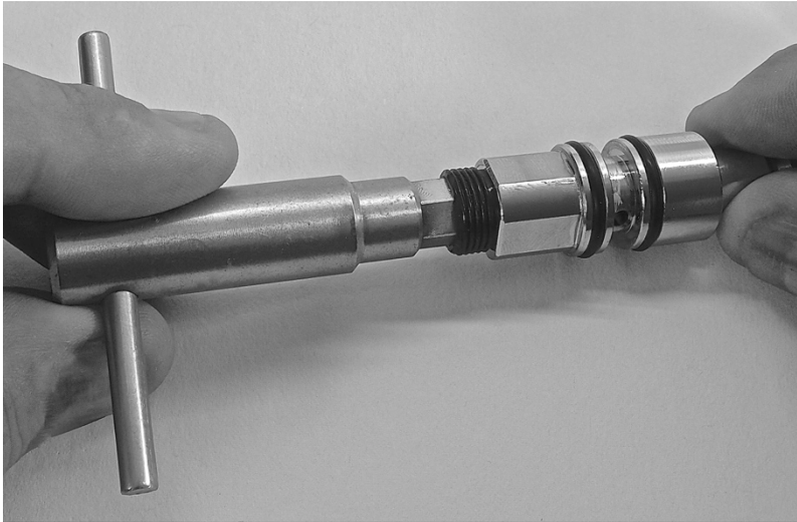


4.15 Remove poppet seal from poppet



4.16 Unscrew valve seat using APTOOL4 tool

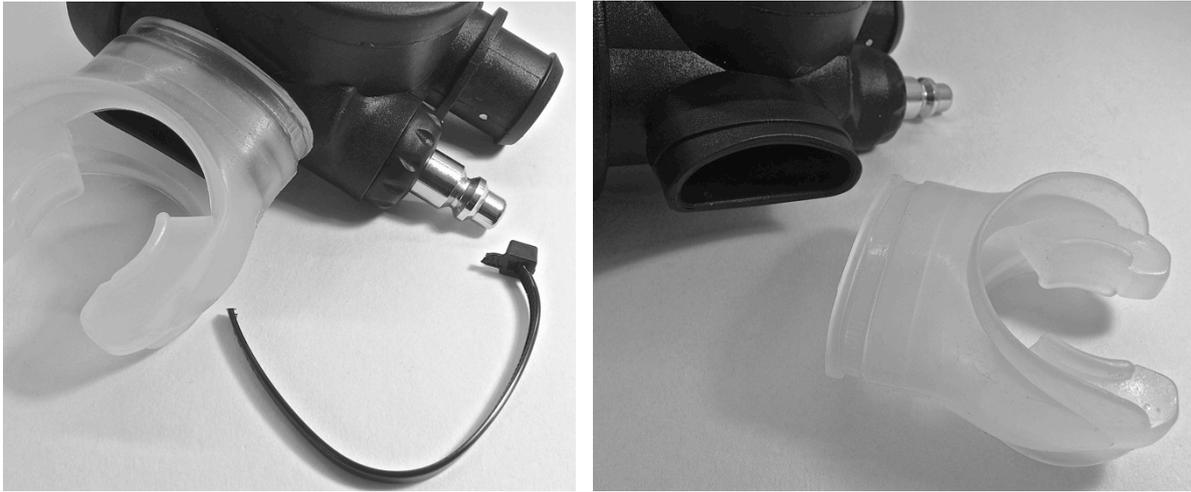
- Unscrew anti-clockwise.
- Remove two O-rings from valve body and one from valve seat.



4.17 Optionally remove mouthpiece from main body

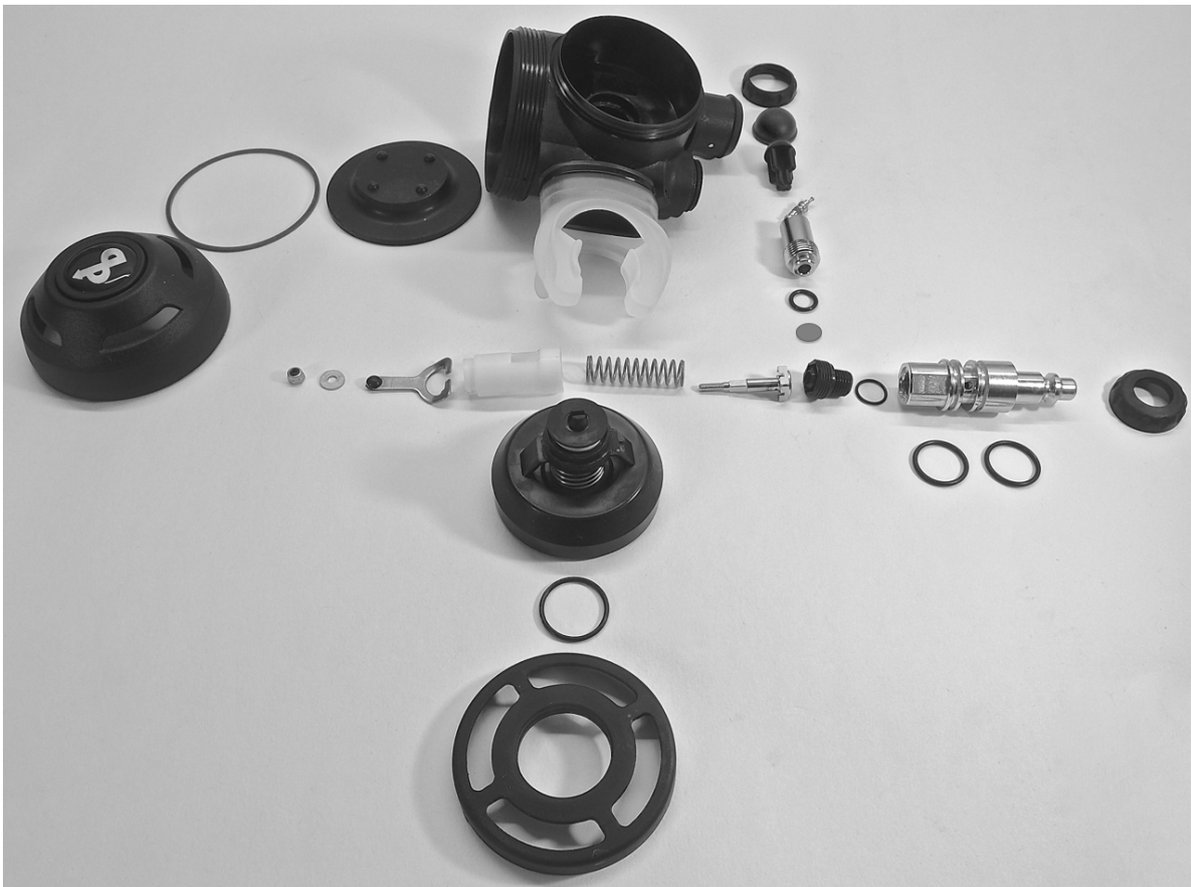
- When cutting the retaining ty-rap, make sure not to damage the mouthpiece.
- Carefully inspect mouthpiece for wear and tear, especially the bite blocks.





This completes the disassembly of the AP100 Auto Air

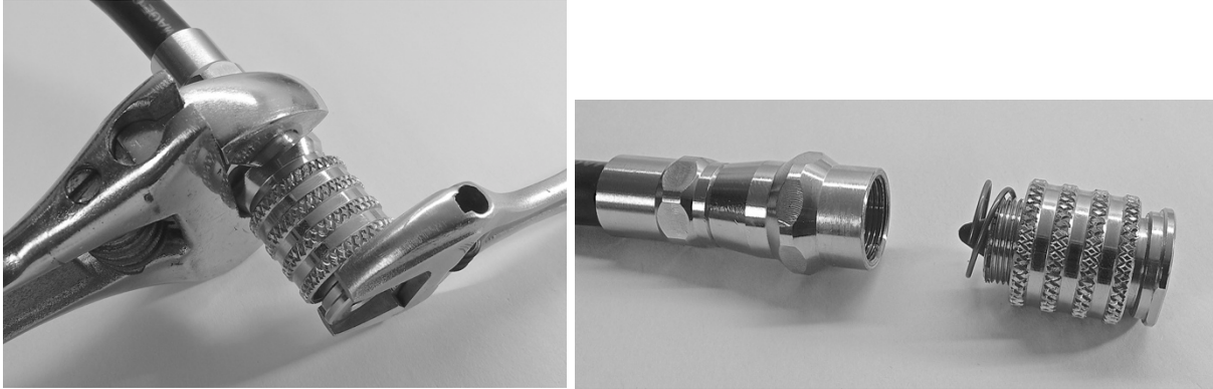
- See below for an overview of all disassembled parts.



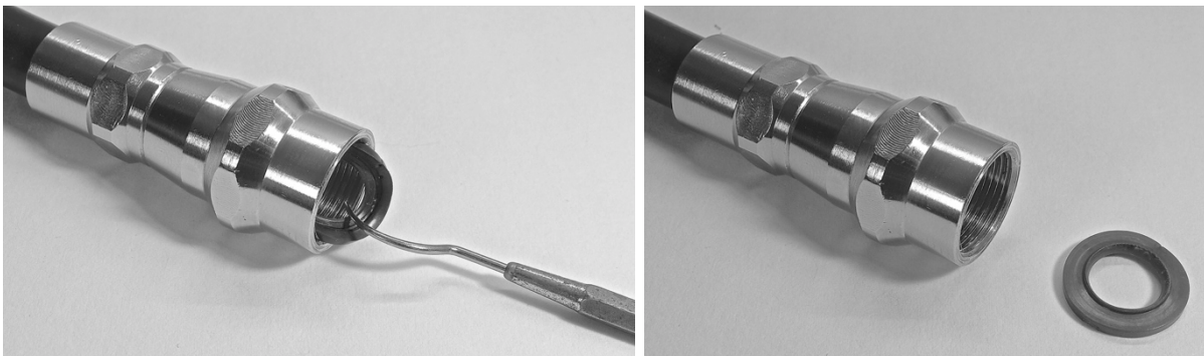
EV50 Medium Pressure (MP) hose disassembly

4.18 Unscrew valve sleeve from coupling body

- Use a 20 mm (on the valve sleeve) and 22 mm wrench (on the coupling body).

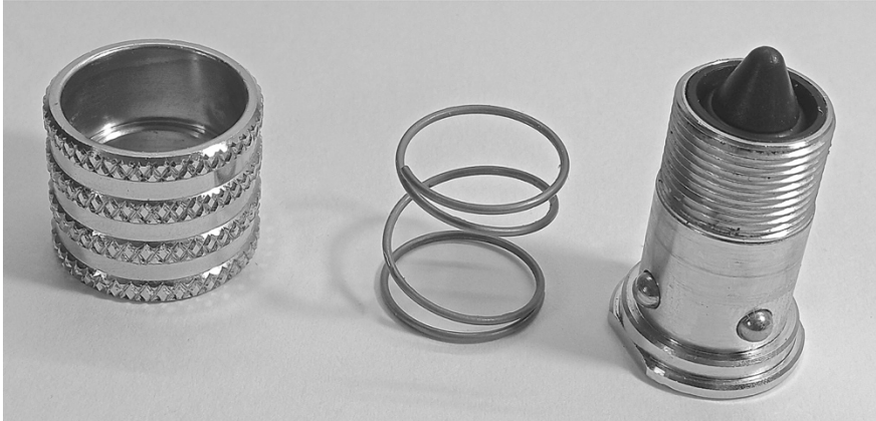


4.19 Remove moulded washer from coupling body

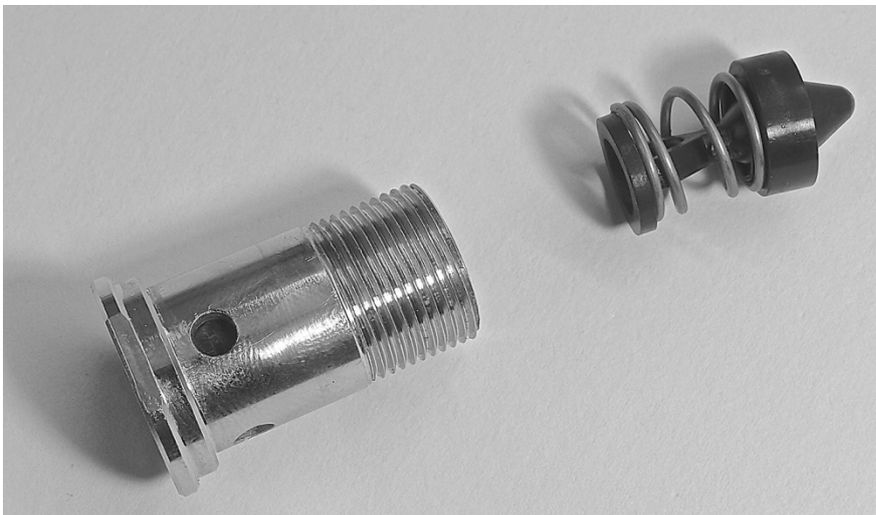


4.20 Remove spring, sliding collar and 4 ball bearings from valve sleeve

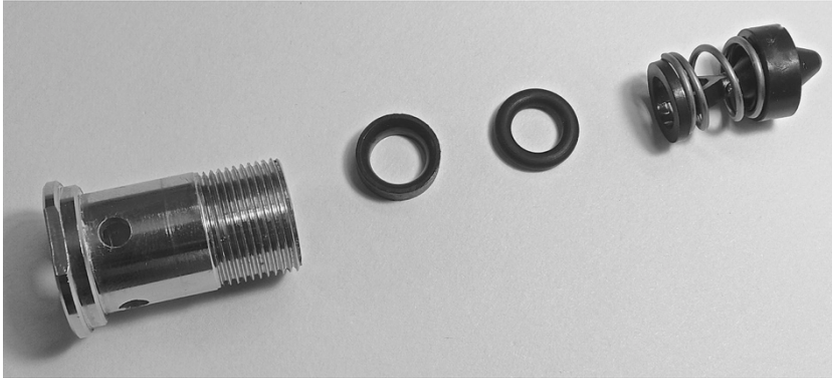
- Take special care not to lose the 4 ball bearings during this action.
- **Tip:** perform this action above a plastic tray to catch dropping ball bearings.



4.21 Remove valve float assembly from valve sleeve



4.22 Remove guide washer and O-ring from valve sleeve



4.23 Remove O-ring from valve float

- Press down on funnel seat to expose O-ring.
- Make sure the spring doesn't jump away.
- **NOTE:** if you are using the EV50BKIT snap connector service kit, there is no need to disassemble the valve float, as a complete pre-assembled new valve float assembly is already in the service kit.



This completes the disassembly of the EV50 Medium Pressure hose.

5. Clean and Replace Service Parts

The servicing of the AP100 Auto Air inflator contains 4 “action groups”:

1. Removing and binning all parts that should be replaced. This includes all O-rings.
2. Depending on the gas content the AP100 Auto Air inflator is exposed to, keep it in oxygen service. The CGA (Compressed Gas Association), US Navy, UK’s HSE and the EIGA (European Industrial Gas Association) all recommend that breathing gasses with an oxygen content of 23.5% or higher should be treated as 100% oxygen. However, some technical training agencies still use 40% as the maximum percentage that is allowed for equipment that is not in oxygen service.
AP Diving advises to err on the side of safety, and to use the value of 23.5% as the cutoff percentage beyond which the equipment must be in oxygen service.
If in doubt: keep it in oxygen service, as that only takes a little bit more effort.
3. Ultrasonic-cleaning of all disassembled metal parts. This is mandatory if the AP100 Auto Air inflator is to be kept in oxygen service, but recommended in all other servicing situations.
4. Lightly grease new parts, fit them, and re-assemble the AP100 Auto Air inflator with the correct tools and the correct torques. Use oxygen-compatible grease, and avoid contaminating the metal parts after cleaning. Use the smallest amount of grease possible.

The use of rubber gloves while re-assembling the AP100 Auto Air is mandatory if the GC3 is to be kept in oxygen service. This is to avoid rendering the AP100 Auto Air unclean due to human touch (skin oils, sweat).

5.1 Various service kits contents

As described in chapter 3.1, the parts included in the AP100A Auto Air & Auto Air Hose service kit always need to be replaced when servicing the AP100 Auto Air.

There are other optional service kits available, depending on damage or wear and tear found during servicing. The available service kits and their contents are:

AP100A - Auto Air & Auto Air Hose Service Kit contents:		Quantity
Direct Feed Button Cover	AP-100-14	1
Poppet Seal	AP-100-23	1
M3 Locking Nut	AP-100-28A	1
Washer	AP-100-28	1
Back End Rubber	AP-100-38	1
10 mm Mesh Filter	AP-100-41	1
Core Schraeder Valve	AP-100-44	1
Main Valve O-Ring	BS-016-N70	2
Direct Feed Insert O-Ring	BS-011-N70	1
Breathing Module O-Ring	BS-18.1X1.6-N70	1
Moulded Pebax Washer	AP-150-18	1
O-Ring	BS-109-N70	1
O-Ring	BS-903-N70	1
O-Ring	BS-5.6X2.4-N70	1

AP100B - Auto Air Purge Diaphragm Kit contents:		Quantity
Diaphragm	AP-100-5	1
Skid Disc	AP-100-6	1

AP100C - Auto Air Main Diaphragm Cap Assembly contents:		Quantity
Purge Button	AP-100-9	1
Diaphragm Spring	AP-100-8	1
Main Diaphragm Cap	AP-100-7	1

AP100D - Auto Air Mouthpiece and Cable Tie Assembly contents:		Quantity
Silicon Mouthpiece	AP-16	1
Ty-rap	AP-21	1

AP100E - Auto Air Exhaust Diaphragm Kit contents:		Quantity
Button	AP-100-31	1
Diaphragm washer	AP-100-32	1
Diaphragm	AP-100-33	1
Washer	AP-100-34	1

EV50BKIT – MP Hose – Female Connector service kit contents:		Quantity
Moulded Pebax Washer	AP-150-18	1
Valve float/spring/seat/O-ring assembly	AP-150-6B	1
Guide washer	AP-150-10	1
Spring	AP-150-11	1
Spring	AP-150-08	1
O-ring	BS-109-N70	1
Ball bearings	AP-150-13	4

5.2 Ultrasonically clean deposits from all metal parts

Clean deposits from all metal parts, like chalk and salt.



WARNING: Do NOT use aggressive chemicals. They might damage the metal plating. Use an ultrasonic cleaning bath with a suitable cleaning fluid instead. A good cleaning fluid is Biox "O2" immersion fluid. See WWW.BIOXINT.COM for further information and distributors.

5.3 Replace all O-rings with new ones from the Service Kit



WARNING:

- Replace all O-rings: do NOT re-use old ones
- ONLY use original parts from APD, to ensure the O-rings:
 - o Are the exact size;
 - o Are of the correct material (especially important in a high oxygen content and overpressure environment);
 - o Are of the correct hardness (degrees Shore).
- Make sure you use only oxygen-compatible grease.
- Also make sure you only use oxygen-clean and oxygen-compatible replacement parts. All APD-supplied O-rings in the service kit are made from Nitrile and as such are oxygen compatible. However, they still need to stay or be made oxygen-clean.
- Last but not least: avoid touching oxygen-clean parts after cleaning: with your bare hands. Human body sweat and grease are not oxygen-compatible. So use rubber gloves (e.g. surgical) when re-assembling the AP100 Auto Air.
- For photographic clarity no rubber gloves are worn on the photos in this manual.

5.4 How to lightly grease O-rings

When greasing O-rings, make sure NOT to use too much grease.

Especially O2 compatible grease has the potential to become stiffer over time, which may cause a hardened clot of grease to become a source for leaking.

The best way to grease O-rings is using a simple "grease bag".

A grease bag is a clean and clear plastic bag, into which you put a small amount of grease.

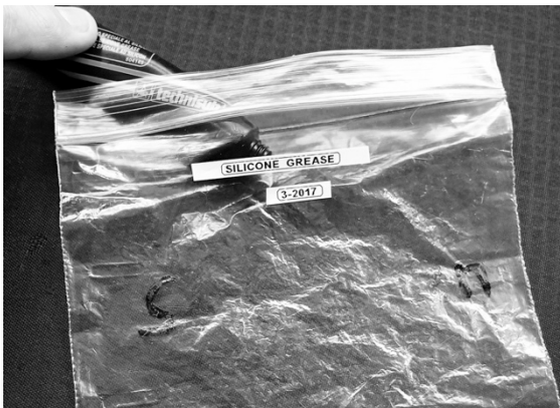
Optionally you can make two bags: one with O2 compatible grease, and one with normal silicone grease. Make sure you label them properly to avoid mixing them up! Also put a date on it, so you know how old your grease bag is. Don't use them longer than a year.

A nice advantage of using a grease bag is that you use only a tiny amount of grease for greasing many O-rings, so there is little waste.

We recommend that you use resealable bags, e.g. the ones with a plastic zipper, typically used for airtight food storage. This allows you to zip up the bag after use, keeping the contents clean for repeated use.

The simple steps are as follows:

- Take a plastic bag and deposit a SMALL amount of grease in it.



- Massage this grease all around the bag until it is evenly distributed over the inside surface area.
- Take the O-rings to be greased out of their storage container, either using gloves or using an O2-cleaned instrument like a dentist hook.



- Drop them in the grease bag, and from the outside of the bag move them around with your fingers, making sure they get in full contact with the grease.



- Open the bag, and using a clean instrument like a dentist hook, take the now properly greased O-rings out.
- Inspect them to make absolutely sure that the grease is evenly and lightly distributed on the O-rings and that there are no areas of excess grease - no globs or strands.
- Fit them where they belong on your diving equipment, still making sure not to touch them with your bare hands.

6. Assembly Instructions

⚠ WARNING: When assembling the AP100 Auto Air, use rubber gloves to avoid polluting it while assembling, rendering it not oxygen-clean anymore.

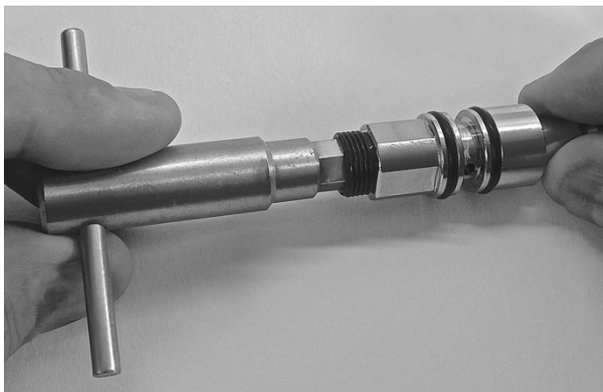
6.1 Optionally fit new mouthpiece

- If the mouthpiece was damaged or worn out in any way, replace it.
- Slide mouthpiece all the way onto the breathing tube so that it touches the curved main body.
- Make sure mouthpiece sits properly in the groove on the main body.
- Tighten ty-rap properly to avoid mouthpiece coming off.
- Make sure after cutting tightened ty-rap end that no sharp ends remain.

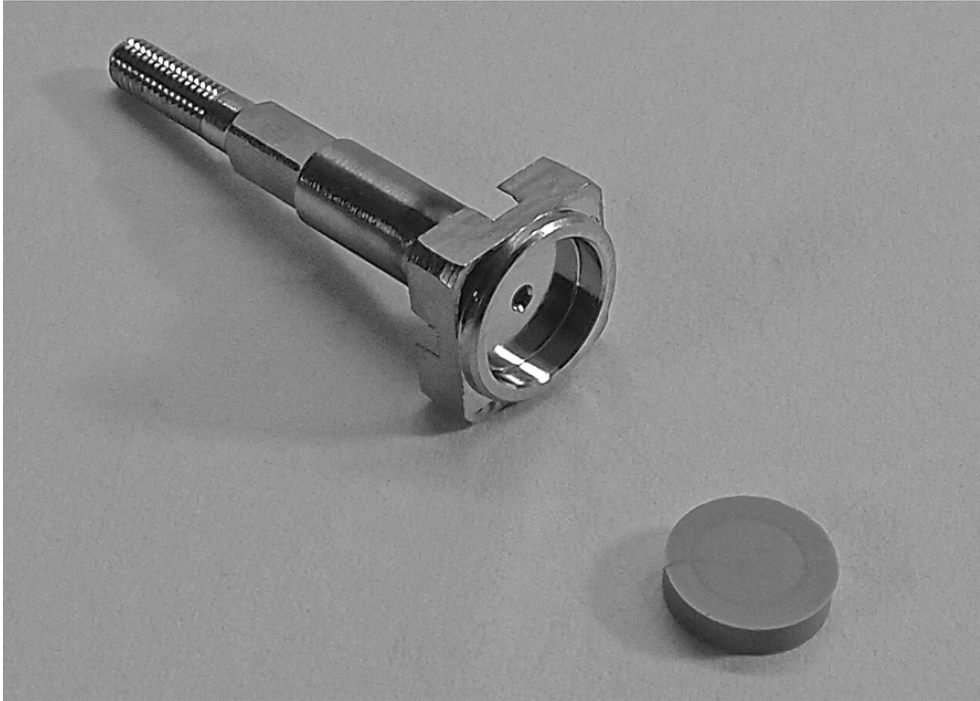


6.2 Screw valve seat into valve body using APTOOL4 tool

- Fit three new O-rings onto valve body and valve seat.
- Screw valve seat clockwise into valve body using APTOOL4 tool. Do not over-tighten.

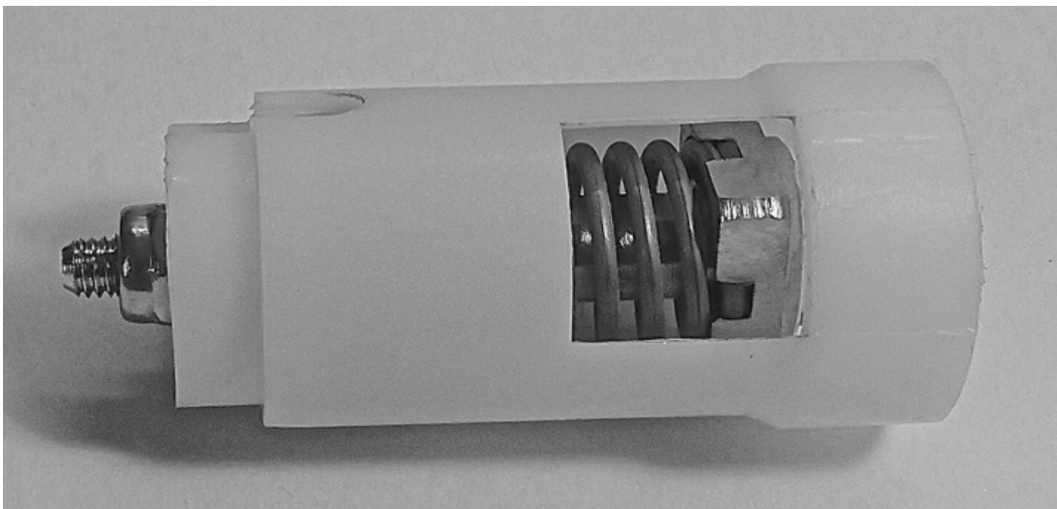
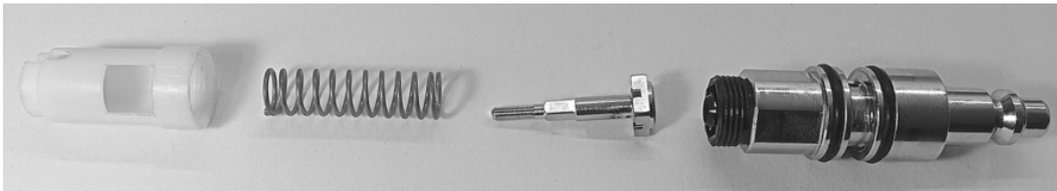


6.3 Fit new poppet seal

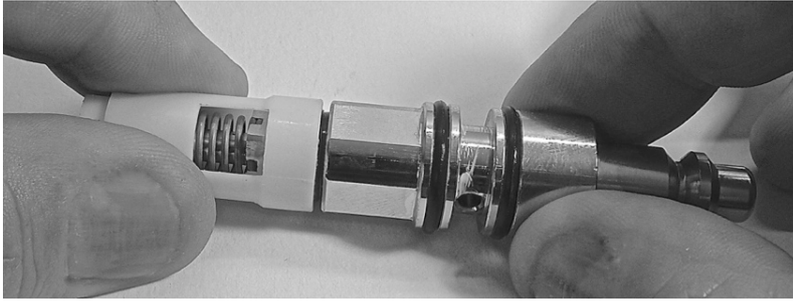


6.4 Refit poppet and spring into valve chamber

- Put the spring on the poppet and push the poppet through the opening of the white valve chamber.
- Put washer back onto protruding poppet.
 - o Make sure the rounded, chamfered side of the washer is facing towards the valve chamber.
- Next screw the M3 nyloc locking nut back onto poppet, clockwise.



6.5 Screw valve chamber with poppet and spring inside onto valve body



- Make sure that the flat side of the plastic valve chamber aligns with one of the flat sides of the valve body:
 - o If not properly aligned, in the next step the assembly will not slide into the main Auto Air body, which also has an internal flat side.
 - o If the flat sides do not align, first screw the valve chamber all the way in onto the valve body (without force), and then back out (i.e. screw it a bit out again, counter-clockwise), just enough until the flat side of the valve chamber aligns with one of the four flat sides of the valve body.



- **WRONG:** flat sides do not align.



- **CORRECT:** flat sides align.

6.6 Push demand valve assembly into main Auto Air body



Notice the flat part on the inside of the tube: this should match the flat side of the valve assembly.



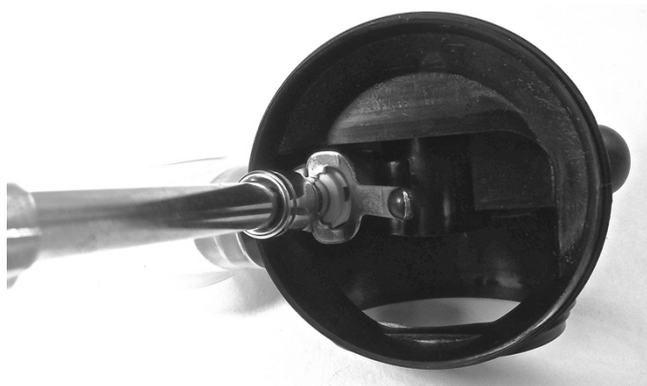
6.7 Screw demand valve retainer onto Auto Air body

- Screw clockwise.
- The retainer should be done up tight using a torque of 2 Nm, which is as tight as possible using your fingers PLUS nipping it up with a suitable tool.
 - o Make sure not to damage the retainer in the process.
- If the retainer is not securely tightened there is a risk of it being lost over time, which may result in catastrophic failure if unnoticed.
- Check by trying to unscrew it by hand; if you can unscrew it – it needs to be tighter!



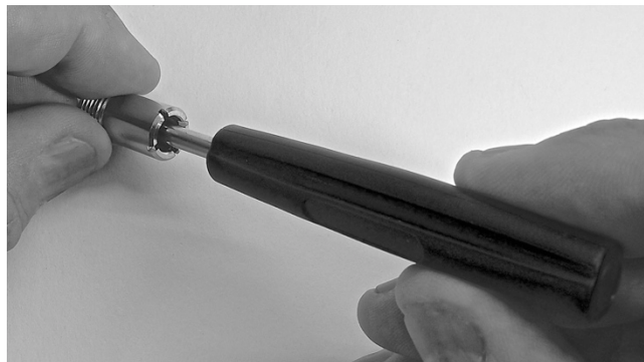
6.8 Refit and tighten lever

- Loosen the M3 nyloc nut enough to make room to wiggle the lever underneath the washer and nut, i.e. directly on top of the white plastic valve chamber.
- Using the 5.5 mm wrench, tighten the M3 nyloc locking nut back up, just so far that the lever is just tight, i.e. just cannot freely wiggle any more.



6.9 Screw Schraeder valve into feed insert using AP50E tool

- Screw clockwise, all the way in.



6.10 Screw feed insert into Auto Air body using a wide screwdriver

- Fit new mesh filter and O-ring onto feed insert and screw it into the main body.



6.11 Refit direct feed plunger, button cover and screw cap retainer

- Screw the cap retainer clockwise.
- The retainer should be done up tight using a torque of 2 Nm, which is as tight as possible using your fingers PLUS nipping it up with a suitable tool.
 - o Make sure not to damage the retainer in the process.
- If the retainer is not securely tightened there is a risk of it being lost over time, which may result in catastrophic failure if unnoticed.

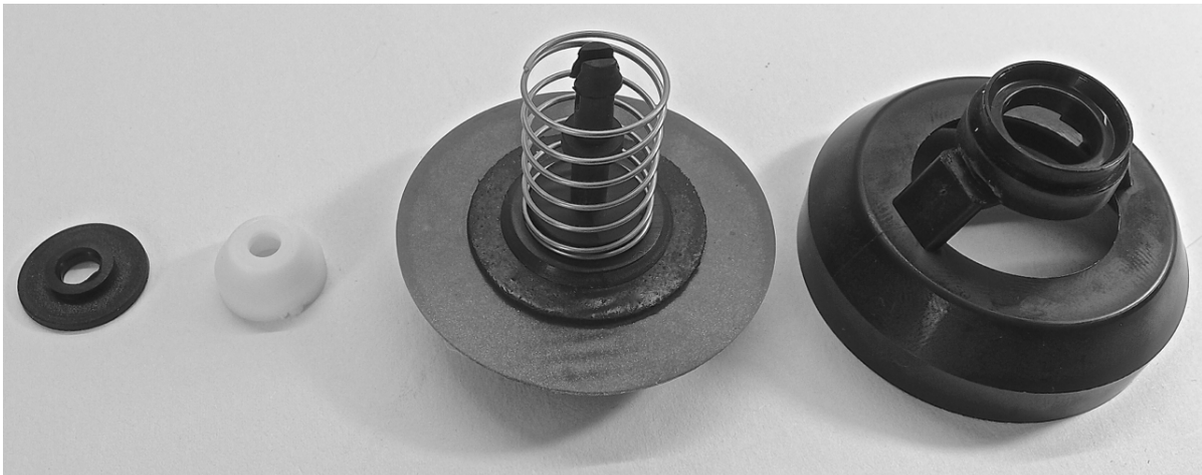


- Check by trying to unscrew it by hand; if you can unscrew it – it needs to be tighter!

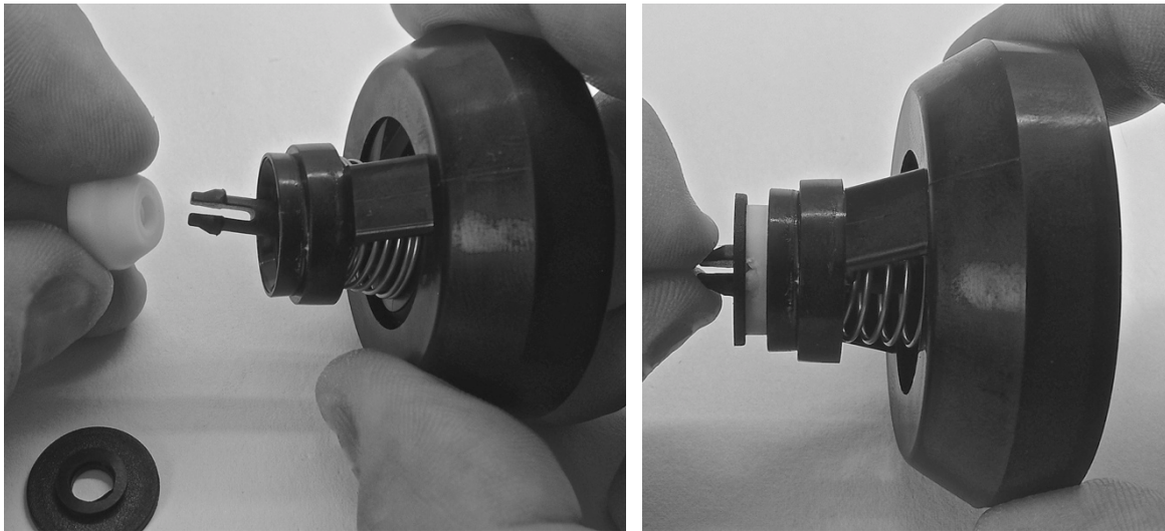


6.12 Refit new back end rubber and back end washer onto breathing module

- Fit spring onto stem assembly.



- Push stem assembly through breathing module body.
- Fit a new white back end rubber onto the stem, chamfered side facing towards the module body.
- Push end washer onto the prong-like end of the stem, with its non-flat, ribbed side facing towards the module body.
 - o Make sure the washer has firmly passed the prong-like part and is locked. Test it by rotating it a bit while keeping the blue pushbutton depressed. It should be able to rotate freely.



6.13 Refit breathing module assembly into Auto Air body

- Fit a new O-ring onto the breathing module body.
- Carefully and slowly insert the breathing module into the main Auto Air body.
 - o Do not wiggle it in to avoid trapping O-ring: use a straight movement.
 - o **TIP:** use the palm of your hand to apply gentle equal pressure on all sides.
 - o The top of the breathing module should sit flush with the rim of the main Auto Air body, i.e. it should not stick out.
 - o If it does, pull it out and try again, as most likely the O-ring got stuck.



- The two legs of the breathing module should point towards the diaphragm and the EV50 MP hose inlet.



WRONG: Legs of breathing module are NOT facing diaphragm and hose



CORRECT: Legs of breathing module are pointing towards diaphragm and hose

6.14 Screw dump guard onto Auto Air body

- Screw dump guard clockwise only main body.
- Take care not to cross-thread.
 - o After screwing it on, there should be no room (slit) between the main body and the dump guard.



6.15 Refit skid disk, diaphragm and diaphragm cap

- First fit the diaphragm, taking care that its skirt hangs all the way (360 degrees) over the rim (the non-threaded top part) of the main body.
- Next place the blue skid disk on top of the fitted diaphragm.
 - o **Tip:** do this all while holding the Auto Air vertical, i.e. with the big opening where the diaphragm goes, facing upwards. This way the diaphragm and skid disk cannot fall off again while fitting the diaphragm cap.
- Next screw on the diaphragm cap, clockwise, taking care not to dislodge the diaphragm in the process.



This completes the re-assembly of the AP100 Auto Air

EV50 hose assembly

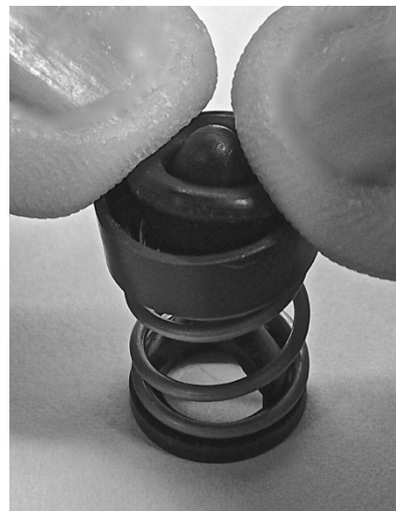
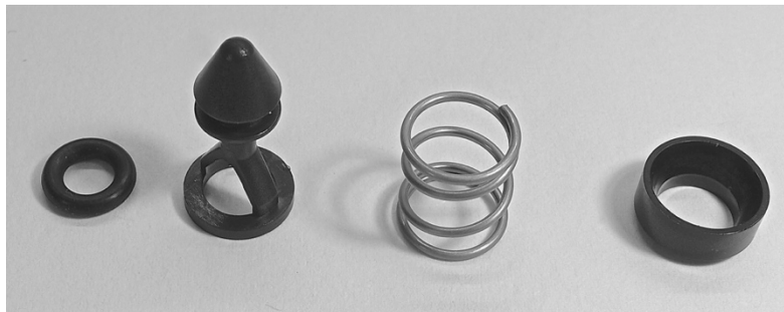
6.16 Fit new moulded washer into coupling body

- Make sure the new washer sits in its proper groove on the bottom of the coupling body, under the threads.



6.17 Fit new O-ring onto valve float

- Fit spring onto the valve float.
- Fit funnel seat onto the valve float, with its rim facing up.
- While pressing down on the funnel seat and spring, fit a new O-ring onto the valve float.
 - o **NOTE:** if you are using the EV50BKIT snap connector service kit, there is no need to assemble the valve float, as a complete pre-assembled new valve float assembly is already in the service kit.



6.18 Fit guide washer and new O-ring into valve sleeve

- Make sure the guide washer is inserted with its curved side facing the hose inlet, i.e. in the direction of the ball bearing holes.



6.19 Fit valve float assembly into valve sleeve

- Insert the valve float assembly with its flat side facing the hose inlet, i.e. in the direction of the ball bearing holes.
 - o This way the O-ring is “locked up” between the flat sides of the guide washer (previous step) and the valve float assembly, ensuring proper sealing.



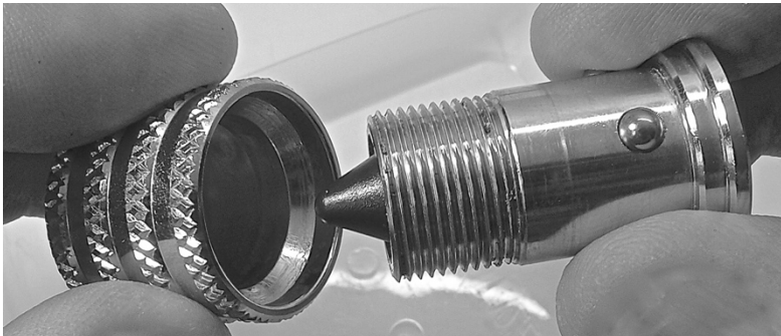
6.20 Put the 4 ball bearings back into valve sleeve

- Take special care not to lose the 4 ball bearings during this action.
- **Tip:** perform this action above a plastic tray to catch dropping ball bearings.



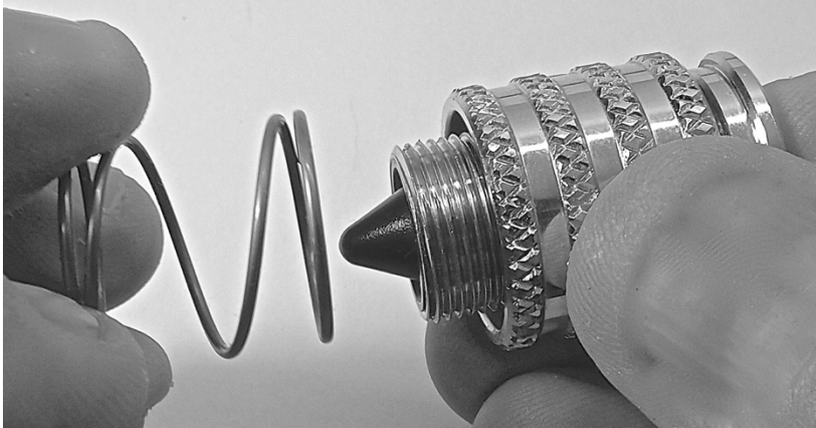
6.21 Put sliding collar onto valve sleeve

- Make sure you slide the collar on with its chamfered inside facing towards the ball bearings.
- Again take special care not to lose one of the ball bearings during this delicate action.



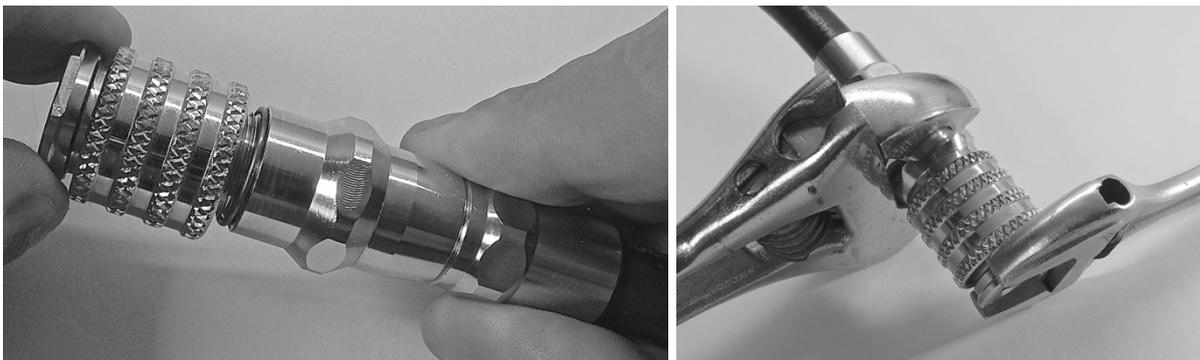
6.22 Put spring back into sliding collar onto valve sleeve

- If the spring does not slide in well, you probably put the sliding collar the wrong way up in the previous step.



6.23 Screw valve sleeve back onto coupling body

- Using a 20 and 22 mm wrench, tighten the valve sleeve onto the coupling body.



6.24 Test spring operation and hose sealing by pushing complete hose on and off the Auto Air unit

- If assembled correctly, the sliding collar should jump forward while pushing / sliding it onto the attaching it to the demand valve stem of the Auto Air.
- If assembled correctly, pulling back the sliding collar will release the hose from the Auto Air.



This completes the re-assembly of the EV50 Medium Pressure hose.

7. Testing Instructions

7.1 Test for leaks and proper operation

1. With the MP hose unconnected, close up both the MP inlet and big BCD/wing inlet with your fingers and try to breath in through the mouthpiece: no air should come in.
2. Exhale: that should go easy.
3. Release only the finger that blocks the BCD/wing inlet and breath in again through the mouthpiece: you should be able to breath in with air coming through the breathing module and the blue button pulling down.
4. Block the BCD/wing inlet again, and now release the finger that blocks the MP hose inlet, and breath in again. Air should now come (with considerable resistance) through the MP hose inlet.
5. Connect the EV50 MP hose to an MP air source (around 9 bar). Submerge it in water. No bubbles should come out.
6. Connect the EV50 MP hose a few times to the Auto Air and disconnect. This should go smooth, and no leaks should be present. Check by submerging in water.

7.2 Adjust lever to avoid gas leaking and free-flowing.

1. Use the following procedure to “tune” the Auto Air by adjusting the lever to avoid free-flowing and general air leakage:
 - a) Connect the Auto Air with its EV50 MP hose to an air source of 9.5-10 bar.
 - b) Remove diaphragm cap, skid disk and diaphragm in order to expose the M3 nyloc locking nut on top of the lever.
 - c) Screw the M3 nut in (clockwise) so far that the unit just starts leaking / free-flowing.
 - d) Now screw M3 nut out again (anti-clockwise) so far that the unit stops leaking again. Check this by pressing the lever a few times.
 - e) Now re-assemble the Auto Air, i.e. fit diaphragm, skid disk and diaphragm cap again as described in paragraph 6.16 above.
 - f) Submerge the Auto Air in water, check for leaks, and operate the purge button on the diaphragm cap a few times.
 - g) Breath from the Auto Air, making sure breathing is smooth and light.
 - h) If unit leaks, repeat steps b. and d. above again, unscrewing (anti-clockwise) the M3 nut, 1/8 of a turn at the time. Repeat this until unit stops leaking.
2. If you fitted a new poppet seal, this new seal will settle itself over the course of the first few weeks. This may cause the unit to start slightly leaking again, as this “settling” increases the pressure on the lever. Be prepared for that. If that happens, repeat steps a. through h. again until leaking ceases. Usually backing the M3 nut off another 1/8 turn should suffice.