

TX SECOND STAGE REGULATOR



MAINTENANCE MANUAL FOR AUTHORISED TECHNICIANS

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RANGE COVERED

This manual provides factory prescribed procedures for the correct maintenance and repair of the following Apeks TX second stage regulator range.

TX100

Flagship model, features include: -Adjustable cracking control Integrated venturi control Pneumatically balanced valve design Suitable for cold water use Satin Chrome Finish

TX50

Features include: -Adjustable cracking control Integrated venturi control Pneumatically balanced valve design Suitable for cold water use Bright Chrome Finish

TX40

Features include: -Integrated venturi control Pneumatically balanced valve design Suitable for cold water use Bright Chrome Finish

T20

Features include: -Integrated venturi control Pneumatically balanced valve design Bright Chrome Finish











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TX Second Stage Maintenance Manual (AP5833 Issue 1)

INTRODUCTION

This manual provides factory prescribed procedures for the correct maintenance and repair of the Apeks TX second stage regulator range. It is not intended to be used as an instructional manual for untrained personnel. The procedures outlined within this manual are to be performed only by personnel who have received factory authorised training through an Apeks Service & Repair Seminar. If you do not completely understand all of the procedures outlined in this manual, contact Apeks to speak directly with a Technical Advisor before proceeding any further.

WARNINGS, CAUTIONS & NOTES

Pay special attention to information provided in warnings, cautions, and notes that are accompanied by one of these symbols:



WARNINGS indicate a procedure or situation that may result in serious injury or death if instructions are not followed correctly.



CAUTIONS indicate any situation or technique that will result in potential damage to the product, or render the product unsafe if instructions are not followed correctly.



NOTES are used to emphasise important points, tips, and reminders.

SCHEDULED SERVICE

It is recommended that the Apeks TX second stage regulator should be serviced annually regardless of usage.

However, If you are at all unsure about the correct functioning of the Apeks TX, then it must be officially inspected immediately.

All service and inspection details need to be documented in the Regulator Service Record in the back of the Owner's Manual to keep the Limited Lifetime Warranty in effect.

An Official Inspection consists of:

- A pressurised immersion test of the entire unit to check for air leakage.
- 2. Checking for stable medium pressure that is within the acceptable range.
- 3. Checking for opening effort that is within the acceptable range.
- Checking for smooth operation of the control knob and venturi switch.
- A visual inspection of any filters for debris or discolouration.
- A visual inspection of the exhaust valve(s) to see that they are in good condition and that it is seating against a clean and undamaged surface.
- A visual inspection of the mouthpiece looking for tears or holes and checking the general condition.
- 8. Pulling back hose protectors and checking that the hoses are secure in the hose crimps.

If a regulator fails steps 1,2,3 or 4 the entire regulator should be serviced. If a regulator fails 5,6 or 7 it will be at the technician's discretion whether or not a full service is required. Failure of step 8 requires replacement of the Hose.

GENERAL GUIDELINES

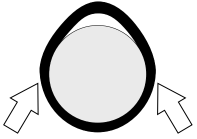
- In order to correctly perform the procedures outlined in this manual, it is important to follow each step exactly in the order given. Read over the entire manual to become familiar with all procedures and to learn which specialty tools and replacement parts will be required before commencing disassembly. Keep the manual open beside you for reference while performing each procedure. Do not rely on memory.
- All service and repair should be carried out in a work area specifically set up and equipped for the task.
 Adequate lighting, cleanliness, and easy access to all required tools are essential for an efficient repair facility.
- 3. During disassembly, reusable components should be segregated and not allowed to intermix with non-reusable parts or parts from other units. Delicate parts, including inlet fittings and valve seats which contain critical sealing surfaces, must be protected and isolated from other parts to prevent damage during the cleaning procedure.
- 4. Use only genuine Apeks parts provided in the 2nd stage service kit (AP0219). DO NOT attempt to substitute an Apeks part with another manufacturer's, regardless of any similarity in shape or size.
- Do not attempt to reuse mandatory replacement parts under any circumstances, regardless of the amount of use the product has received since it was manufactured or last serviced.
- 6. When reassembling, it is important to follow every torque specification prescribed in this manual, using a calibrated torque wrench. Most parts are made of either marine brass or plastic, and can be permanently damaged by undue stress.

GENERAL CONVENTIONS

Unless otherwise instructed, the following terminology and techniques are assumed:

- When instructed to remove, unscrew, or loosen a threaded part, turn the part anti-clockwise.
- 2. When instructed to install, screw in, or tighten a threaded part, turn the part clockwise.
- 3. When instructed to remove an 'O' Ring, use the pinch method (see figure below) if possible, or use a brass, aluminium or plastic 'O' Ring removal tool. Avoid using hardened steel picks, as they may damage 'O' Ring sealing surfaces. All 'O' Rings that are removed are discarded and replaced with brand new 'O' Rings.

Rkpej"Ogvjqf
Press upwards on sides of 'O' Ring to create a protrusion.
Grab 'O' Ring or insert 'O' Ring tool at protrusion.



- The following acronyms are used throughout the manual: MP is Medium Pressure; HP is High Pressure; PN is Part Number.
- 5. Numbers in parentheses reference the key numbers on the exploded parts schematics. For example, in the statement, "...remove 'O' ring (4) from...", the number 4 is the key number to the Spring Carrier 'O' Ring.

DISASSEMBLY PROCEDURES

NOTE: Before performing any disassembly, refer to the exploded parts drawing, which references all mandatory replacement parts. These parts should be replaced with new, and must not be reused under any circumstances - regardless of the age of the regulator or how much use it has received since it was last serviced.



CAUTION: Use only a plastic, brass or aluminium 'O' Ring removal tool (PN AT54) when removing 'O' Rings to prevent damage to the sealing surface. Even a small scratch across an 'O' Ring sealing surface could result in leakage. Once an 'O' Ring sealing surface has been damaged, the part must be replaced with new. DO NOT use a dental pick, or any other steel instrument.

Removal of hose

1. Using two 11/16" spanners, hold the Heat Exchanger (6) stationary while turning the Hose Swivel anti-clockwise. Remove the 'O' ring from inside the Hose Swivel. Exercise caution not to scratch the 'O' ring groove. Remove the 'O' ring from the male end of the Hose.







2. Pull back the two
Hose Protectors and
inspect the Hose
Crimps. If either
Crimp is damaged or
the Hose is pulling
out of the crimp then
the Hose must be
replaced.



Removal of diaphragm

 Using the Apeks Front Cover Tool (PN AT31), unscrew the Case Cover (4). To remove the Purge Button and Spring (2 & 3), squeeze two opposite tabs inward.



 $NOTE: \ Ensure \ that \ the \ tool \ is \ firmly \ pressed \ against \ the \ Case \ Cover \ whilst \ unscrewing.$





Lift out the Diaphragm Cover (5) and Diaphragm (7).



Removal of valve assembly

5. Using an 11/16" spanner, remove the Heat Exchanger (6).



Turn the Counterbalance Adjuster Knob (28) anti-clockwise 6. until it stops. For the TX40 and T20 models use an Allen key to turn the Adjusting Screw (28). Press the Lever (19) against the Valve Spindle (20). While keeping the Lever depressed, grasp the Knob and pull the Valve Spindle assembly out of the Case (9). Remove the Valve Spindle 'O' ring (8) that will probably be left behind in the left side of the Case.





Grasp the Venturi Lever (14) and pull it out of the Case. Remove the 'O' ring (13) from the Venturi Lever.

NOTE: The Venturi Lever may have come out with

the valve Spindle in step 6. If this is the case, depress





8. Turn the Counterbalance Adjuster Knob (28) or Adjusting Screw (28) clockwise (inward) one turn. The Spring Pin (21) should drop out. If the Pin remains in the Valve Spindle, use a 1/16" dowel or punch to push it partially out, then use needlenose pliers to completely remove it from the valve spindle.





Unscrew the Counterbalance Adjuster Knob (28) or Adjusting Screw (28) and completely remove it from the Valve Spindle.





Remove the 'O' ring (27) from the Counterbalance Adjuster Knob. Remove the 'O' ring (8) from the Valve Spindle





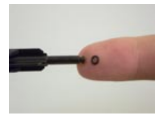
Insert a small 1/8" wooden dowel into the threaded end of the Valve Spindle and push out the Shuttle Valve assembly (22-26). Separate the Shuttle Valve assembly by pulling on each end.





Using a fingernail, remove the Rubber Seating (22) and small 'O' ring (24) from the Shuttle Valve.





Using a Slotted Seat Adjuster (PN AT51), turn the Seat (17) six to seven full turns anti-clockwise. Since the Seat is 'O' ring sealed, it will not completely unscrew from the Valve Spindle. Insert a pair of external circlip pliers into the Valve Spindle, and pull the Seat completely out. Remove the 'O' ring (18) from the Seat.







To remove the Exhaust Tee (16), squeeze the two exhaust ports (see picture) together. Pull the Tee away from the Case (9).



Inspection and Removal of Exhaust Valve



Fold back the edges of the Exhaust Valve (15) and inspect underneath. The seating surface should be clean and free of damage. Inspect the Exhaust Valve. It should be supple and have well defined edges. If it looks good, there is no need to remove it and it may be reused. If there is any sign of deterioration, it should be replaced.



NOTE: If the Exhaust Valve (15) is to be removed, pinch edge of Exhaust Valve and pull tail through hole in Case (9).

Removal of mouthpiece

Using side cutters, snip the Mouthpiece Clip (11). Remove the mouthpiece (12).





This Ends Disassembly

Before starting reassembly, perform parts cleaning and lubrication according to the procedures outlined in 'Cleaning & Lubrication' on page 15.

REASSEMBLY PROCEDURES

Fitting Exhaust Valve and Exhaust Valve Cover

1. If the Exhaust Valve (15) was removed, replace by threading the tail through the retaining hole on the outside of the Case (9) until the barb engages on the inside. Align the rib so it is horizontal. If the Valve is new, cut off the excess stem with side cutters leaving approximately 5mm of the tail behind.



WARNING: Flooding may occur if the tail of the valve is not fully pulled through. Check that barb has engaged on inside of Case.







2. Orientate the Exhaust Tee (16) with the Case (9). Clip one corner of the Tee onto the Case. Stretch the other corner over the Case and then stretch the bottom of the Tee onto the Case.





Assembling and fitting valve assembly

3. Install a new, lubricated 'O' Ring (8) onto the Valve Spindle. (20).



4. Press a new, lubricated 'O' ring (24) onto the stem of the Shuttle Valve (23). Press a new Rubber Seating (22) into the front of the Shuttle Valve.





NOTE: Ensure Rubber Seating has been fitted flush with Shuttle Valve.

5. Fit the Valve Spring (25) onto the leading edge of the Counterbalance Cylinder (26). Carefully guide the stem of the Shuttle Valve through the Spring and into the Counterbalance Cylinder.





6. If you removed the Lever, replace it so that it points upwards when the air outlet hole points to the left with the threaded end facing you.









CAUTION: Ensure that Lever is not twisted and that legs are parallel. Lever should appear as that shown on the left, not as shown on the right. If necessary, gently squeeze legs together to straighten.







7. With the "feet" of the Shuttle Valve pointing downward (away from the Lever) and the Lever pointing straight up (perpendicular to the Valve Spindle), insert the Valve assembly into the Valve Spindle. Using your finger, press the Shuttle Valve assembly all the way into the Valve Spindle.

10. Install a new, lubricated 'O' ring (13) onto the Venturi Lever (14). Point the Venturi Lever upward and insert it into the Case. Press it against the Case so the 'O' ring is captured.





8. Install a new, lubricated 'O' ring (27) onto the Counterbalance Adjuster Knob.

9. Install the Counterbalance Adjuster Knob into the Valve Spindle. There should now be spring tension on the Lever. Continue to screw clockwise until the holes for the Spring Pin are clear. Install the Spring Pin (21). Be sure that it sits evenly in the hole. Back the Adjuster Knob out anticlockwise to apply tension to the Pin and keep it from falling out.

12. Slide a new, lubricated 'O' ring (8) down the threaded end of the Valve Spindle. Screw the Heat Exchanger (6), hexagon facing outward, onto the Valve Spindle until finger tight. Using an 11/16" crows foot or deep socket, tighten to a torque of 5 Nm.





CAUTION: Ensure that the Lever is vertical after tightening.



CAUTION: Excessive tightening of the Heat Exchanger will damage the two flats inside the case.

13. Fit a new, lubricated 'O' ring (18) onto the Seat (17). Press the Seat, threaded end first, into the Valve Spindle. Using the Slotted Seat Adjuster Tool, push the Seat into the Valve Spindle as far as it will go.







4. While holding the rim of the Case at eye level, turn the Seat in (clockwise) until the Lever drops about 4mm below the Case rim. Then, turn the Seat anti-clockwise until the Lever is level with the Case rim.





Fitting Diaphragm

15. Position the Diaphragm (7) into the Case (9). Using your finger, work the edges of the Diaphragm into place so it sits evenly in the Case . Install the Diaphragm Cover (5) into the Case, over the Diaphragm.







CAUTION: Ensure Diaphragm is seated correctly and not creased.

16. Place the small diameter end of the Spring (3) onto the Purge Button (2). Orient the Case Cover with the slotted openings pointing to the right. Properly align the Purge Button and press it into the Case Cover until it snaps into place.



17. Screw the Case Cover (4) onto the Case. Using the Cover Tool (p/n AT31) tighten the Cover until it stops. Confirm that the Purge Button is properly aligned.



Before fitting hose, carry out suction test by holding thumb over Valve Spindle (20) to seal and trying to breathe through mouthpiece outlet port. No air should be drawn in.

Fitting Hose and Mouthpiece

 Add a new 'O' ring to the male end of the Hose. Install a new, lubricated 'O' ring into the swivel end of the Hose.





 Screw the Hose onto the second stage. Using an 11/16" crows-foot on a torque wrench and a spanner on the Heat Exchanger, tighten the Hose to 5 Nm.



- NOTE: If your facility is equipped with a test bench, perform the tests before installing the mouthpiece.

 General instructions for performing bench tests are located in the next section, "Final Testing."
- 20. If equipped with a comfo-bite Mouthpiece, make sure the 'bridge' of the Mouthpiece (12) is facing upward. Stretch the Mouthpiece over the second-stage Mouthpiece outlet port. At the base of the Mouthpiece is a groove for the Mouthpiece Clip (11). Wrap the Clip around the Mouthpiece so that the buckle points toward the Hose. Tighten the Clip and snip the excess with side cutters.



WARNING: Ensure that the Mouthpiece is properly secured on the outlet port.

FINAL TESTING

Setting the Lever Height

- Connect the first stage regulator to a calibrated test bench and pressurise the system to 200 (±10) bar. Make sure that the Adjuster Knob (28) is fully wound out and that the Venturi Lever (14) is set to the "+" position.
- Tap the purge button quickly, this will cause the regulator to freeflow. Stop the freeflow after a couple of seconds by placing a hand over the mouthpiece.
- 3. Place the NO Gas Flow end of the TX Setting Tool (AT69 for the TX50, 40 & 20 Models or AT70 for the TX100. This is due to the different Case Covers.) onto the purge button decal (1). Depress the Purge button by pushing the tool towards the 2nd stage until it stops against the Front cover. If no gas flows from the second stage proceed to step 5. If gas flows from the valve follow step 4.



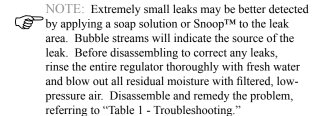
- 4. Disconnect the second stage from the hose as shown in step 1 of the disassembly procedure. Using the Slotted Seat Adjuster Tool (PN AT51), turn the seat (17) clockwise by approximately 1/16 of a turn. Repeat step 3.
- 5. Place the Gas Flow end of the TX Setting Tool onto the purge button decal (1). Depress the Purge button by pushing the tool towards the 2nd stage until it stops against the Front cover. If gas flows from the second stage the lever height has been set correctly. If no gas flows from the valve proceed to step 6.
- 6. Disconnect the second stage from the hose as shown in step 1 of the disassembly procedure Using the Slotted Seat Adjuster Tool (PN AT51), turn the seat (17) anti-clockwise by approximately 1/16 of a turn. Repeat both step 3 and step 5.

(Testing is continued on the next page)

FINAL TESTING (CONTINUED)

External Leak Test

- After disconnecting the regulator from the flow bench, connect it to a SCUBA cylinder filled to approximately 200 bar.
 Open the cylinder valve to repressurise the regulator, and submerge the entire system in a test tank of clean water.
- 2. Observe any bubbles arising from the submerged regulator over a one minute period. The recommended time is necessary due to slower bubble formation that occurs in smaller leaks. Bubbles indicate a leak, which requires the system to be disassembled at the source to check sealing surfaces, assembly sequence and component positioning in order to correct the problem(s).



Subjective Breathing Test

1. Depress the Purge Button fully to ensure that an adequate volume of air needed to clear the second stage flows through the mouthpiece. Then, inhale slowly but deeply from the mouthpiece. A properly serviced and adjusted regulator should deliver air upon deep inhalation without excessive inhalation effort, freeflow, or "fluttering" of the second-stage diaphragm. When exhaling, there should be no fluttering or sticking of the exhalation valve. If any of these problems occur, refer to "Table 1 - Troubleshooting".

This Ends Reassembly

Table 1 - Troubleshooting Guide

SYMPTOM	POSSIBLE CAUSE	TREATMENT
	Excessively high first-stage intermediate pressure.	Refer to first-stage Troubleshooting Guide.
	2. Rubber Seating (24) damaged or worn.	2. Replace Rubber Seating.
	3. Seat (17) adjusted incorrectly, Lever (19) set too high.	3. Reset Seat preliminary settings, and repeat Adjustment Procedures.
Leakage or freeflow from TX Second	4. Lever (19) bent.	4. Replace Lever.
Stage	5. Seat (17) sealing surface damaged.	5. Replace Valve Seat.
	6. Valve Spring (25) damaged.	6. Replace Spring.
	7. Shuttle Valve 'O' Ring (24) damaged.	7. Replace 'O' Ring.
	8. Counter Balance Cylinder (26) bore damaged.	8. Replace Counter Balance cylinder.
	Low first-stage intermediate pressure.	1. Refer to first-stage Troubleshooting Guide.
Low purge or excessive work of	2. Seat (17) adjusted incorrectly, Lever (19) set too low.	2. Reset Seat preliminary settings, and repeat Adjustment Procedures.
breathing (full cylinder)	Intermediate pressure hose clogged or obstructed.	3. Clean or replace Hose.
	4. Lever (19) bent or catching on Valve Spindle (20).	4. Replace Lever.
	Mouthpiece (12) damaged or incorrectly fitted.	Replace or re-fit Mouthpiece as appropriate.
	2. Diaphragm (7) damaged.	2. Replace Diaphragm.
Water entering TX Second Stage	3. Diaphragm (7) improperly seated in Case (9).	3. Remove Front Cover (4) and Diaphragm Cover (5) properly reassemble Diaphragm (check for distortion).
	4. Exhaust Valve (15) damaged.	4. Replace Exhaust Valve.
	5. Case (9) damaged. (Check exhaust valve seating surface.)	5. Disassemble and replace Case.
	6. Heat exchanger 'O' Ring (8) damaged.	6. Replace 'O' Ring.

Table 2 - Recommended Tool List

PART NO.	DESCRIPTION	APPLICATION		
AP0430	I.P. test gauge	Intermediate pressure testing		
AT54	'O' Ring removal pick	'O' Ring removal		
AT31	Front Cover Tool	Case Cover removal and installation		
AT51	Slotted Seat Adjuster	Removal and installation of Seat		
n/a	Torque wrench, Nm or lbf/ft	Hose and Heat Exchanger		
n/a	11/16" adapter for torque wrench	Hose and Heat Exchanger		
AT34	11/16" spanner 2 off	Heat Exchanger		
AT37	5mm Allen key	Removal of Spring adjuster (TX40 & T20 only)		
n/a	Side cutters	Zip Tie, Exhaust Valve		
AT24	Internal Circlip Pliers	Removal of Seat		
AT70	TX100 Setting Tool	Setting of Lever Height		
AT69	TX50, 40 & T20 Setting Tool	Setting of Lever Height		

Table 3 - Recommended Lubricants & Cleaners

LUBRICANT / CLEANER	APPLICATION	SOURCE
Christo-Lube [®] MCG-111 (Lubricant)	All 'O' Ring seals	Apeks Marine Equipment Ltd PN AP1495, or
		Lubrication Technologies 310 Morton Street Jackson, OH 45640, USA (800) 477-8704
apply grease or spray to s	ber requires no lubrication or preservative tr silicone rubber parts (eg. Diaphragm, Exhau eakdown and premature deterioration of the	st Valves.) Doing so
Biox (Cleaning agent)	Biological immersion fluid for reusable stainless steel and brass parts.	Solent Divers Ltd 122-128 Lake Rd, Portsmouth, Hants, PO1 4HH
White distilled vinegar (100 gr.) (Cleaning agent)	Acid bath for reusable stainless steel and brass parts.	"Household" grade
	nuriatic acid for the cleaning of any parts. Enrome plating and may leave a residue that i	
Liquid dishwashing detergent diluted with warm water (Cleaning agent)	Degreaser for brass and stainless steel parts; general cleaning solution for plastic and rubber	"Household" grade

Cleaning & Lubrication Procedure

General Cleaning of all Parts

- 1. Place all components in an ultrasonic cleaning bath containing an appropriate cleaning solution, such as Biox.
- The components should be cleaned for 6 minutes, depending upon their condition. Longer cleaning times may used if required.
- 3. Rinse the components in warm fresh water.
- 4. The components should then be blown dry or left to dry naturally.

Lubrication and Dressing

All 'O' Rings should be lubricated with Christo-Lube® MCG-111. Dress the 'O' Rings with a very light film of grease, and remove any visible excess by running the 'O' Ring between thumb and forefinger. Avoid applying excessive amounts of Christo-Lube grease, as this will attract particulate matter that may cause damage to the 'O' Ring.

Nitrox

When it comes to issues of nitrox safety and compatibility, the concerns lie primarily with the first stage as it is subjected to high inlet pressures. High inlet pressures lead to adiabatic compression or heating of the gas. As they leave the factory, standard Apeks regulators are suitable for use with oxygen enriched gases (i.e. nitrox, etc.) providing the oxygen content does NOT EXCEED 40% (EAN40).

Any Apeks regulator, when properly cleaned, lubricated and assembled, is authorised for use with enriched air nitrox (EAN) up to 100% (EAN100). It is authorised because it has undergone adiabatic compression testing and the authorised service kit components and lubricants are compatible in elevated oxygen environments. During cleaning, a mild detergent is used to remove condensed hydrocarbons (compressor oils) from the inside passageways of the first stage. For the first stage to remain EAN100 compatible, only use hyperfiltered compressed gas (hydrocarbons < 0.1 mg/m3). Ordinary compressed breathing air to BS EN 12021:1999 does not meet this criteria. Once ordinary breathing air is used, the first stage is no longer EAN100 compatible until it is cleaned and serviced again.

Although regulator second stage components are not exposed to high pressure EAN, Apeks recommends that the same cleaning procedures be followed for the complete regulator. This prevents the possibility of cross contamination and guarantees the cleanliness of the entire regulator.



WARNING: Please check the regulations regarding Nitrox in your particular country as this may differ from Apeks standard policy.



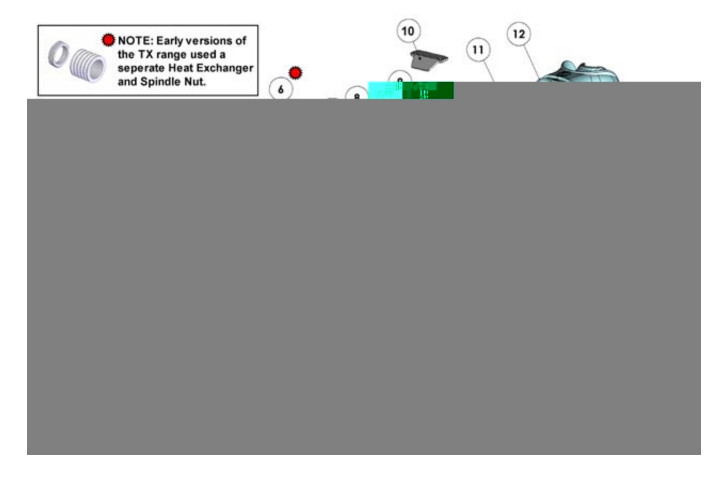
Table 4 - Torque Specifications

PART NUMBER	DESCRIPTION / KEY NUMBER	TORQUE	
AP5013/S, AP5002, AP5003	Heat Exchanger / Spacer(6),	5 Nm / 3.7 lbf/ft	
AP0203	Hose	5 Nm / 3.7 lbf/ft	

Table 5 - Test Bench Specifications

TEST	CONDITION	ACCEPTABLE RANGE		
Opening Effort High Pressure > 50 bar gauge Medium pressure 9.5±0.5 bar		+1.0 to +1.5 in. H ₂ 0		
External Leak High Pressure > 50 bar gauge Medium Pressure 9.5±0.5 bar		No Leaks allowed		

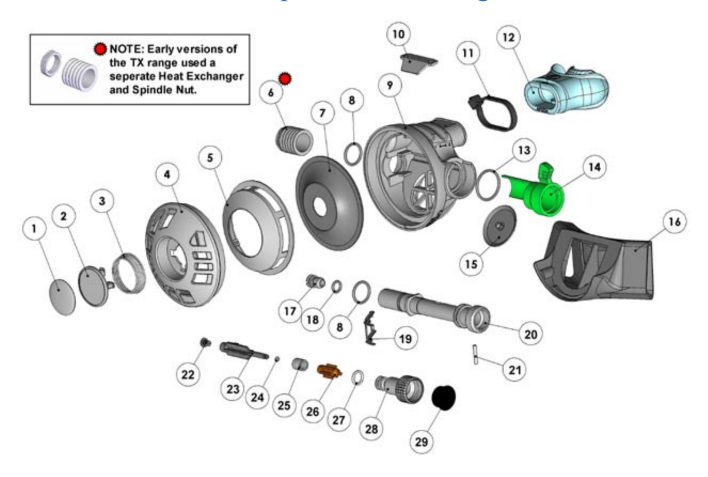
TX100 Exploded Parts Diagram



* All marked items must be replaced when serviced.

1	AP5015	Decal	16	AP2040	Exhaust Tee
2	AP2053	Purge Button	17	AP2033	Seat
3	AP2020	Spring	18*	AP1154	'O' Ring
4	AP5326	Case Cover	19	AP2035	Lever
5	AP2025	Diaphragm Cover	20	AP2028/S	Valve Spindle
6	AP5013/S	Heat Exchanger	21	AP1151	Spring Pin
7	AP2023	Diaphragm	22*	AP2034	Rubber Seating
8*	AP1267	'O' Ring	23	AP2036	Shuttle Valve
9	AP5100	Case	24*	AP2041	'O' Ring
10	AP2037	Deflector	25	AP2021	Spring
11*	AP1677	Mouthpiece Clip	26	AP2038	Counter Balance Cylinder (Long)
12	AP5324	Comfobite Mouthpiece		AP2038/SQ	Counter Balance Cylinder (Short)
13*	AP1438	'O' Ring	27*	AP1409	'O' Ring
14	AP5339	Venturi Lever	28	AP2029-2/S	Adjusting Screw
15	AP1429	Exhaust Valve	29	AP2030	Plug

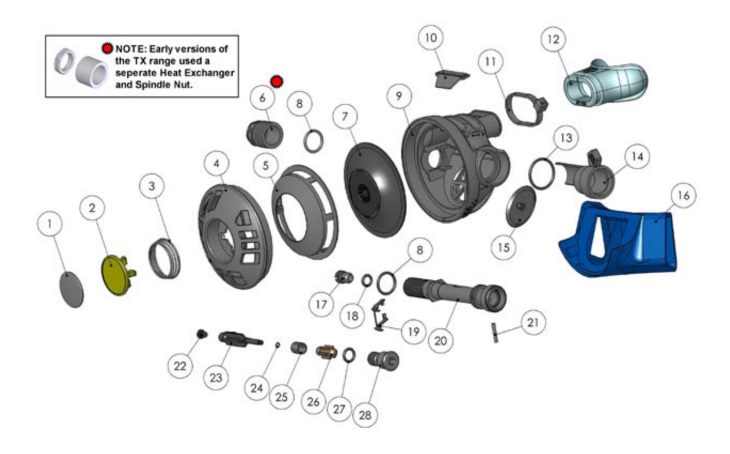
TX50 Exploded Parts Diagram



* All marked items must be replaced when serviced.

1	AP5004/1	Decal	16	AP2040	Exhaust Tee
2	AP2053	Purge Button	17	AP2033	Seat
3	AP2020	Spring	18*	AP1154	'O' Ring
4	AP2026	Case Cover	19	AP2035	Lever
5	AP2025	Diaphragm Cover	20	AP2028	Valve Spindle
6	AP5002	Heat Exchanger	21	AP1151	Spring Pin
7	AP2023	Diaphragm	22*	AP2034	Rubber Seating
8*	AP1267	'O' Ring	23	AP2036	Shuttle Valve
9	AP5001	Case	24*	AP2041	'O' Ring
10	AP2037	Deflector	25	AP2021	Spring
11*	AP1677	Mouthpiece Clip	26	AP2038	Counter Balance Cylinder (Long)
12	AP1434	Mouthpiece		AP2038/SQ	Counter Balance Cylinder (Short)
13*	AP1438	'O' Ring	27*	AP1409	'O' Ring
14	AP2039	Venturi Lever	28	AP2029	Adjusting Screw
15	AP1429	Exhaust Valve	29	AP2030	Plug

TX40 & T20 Exploded Parts Diagram



* All marked items must be replaced when serviced.

1 AP5004				
1 AP300 ²	Decal (TX40)	15	AP1429	Exhaust Valve
AP2053	75 Decal (T20)	16	AP2040	Exhaust Tee
2 AP2053	Purge Button	17	AP2033	Seat
3 AP2020	Spring	18*	AP1154	'O' Ring
4 AP2026	Case Cover	19	AP2035	Lever
5 AP2025	Diaphragm Cover	20	AP2028	Valve Spindle
6 AP5002	Heat Exchanger (ATX40)	21	AP1151	Spring Pin
AP5003	Spacer (AT20)	22*	AP2034	Rubber Seating
7 AP2023	Diaphragm	23	AP2036	Shuttle Valve
8* AP1267	'O' Ring	24*	AP2041	'O' Ring
9 AP5001	Case	25	AP2021	Spring
10 AP2037	Deflector	26	AP2038	Counter Balance Cylinder (Long)
11* AP1677	Mouthpiece Clip		AP2038/SQ	Counter Balance Cylinder (Short)
12 AP1434	Mouthpiece	27*	AP1409	'O' Ring
13* AP1438	'O' Ring	28	AP2029-1	Adjusting Screw
14 AP2039	Venturi Lever			



Notes



TX SECOND STAGE REGULATOR

MAINTENANCE MANUAL FOR AUTHORISED TECHNICIANS

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