

Service Manual S-3600/S-3606

3 HP Automatic 2" dia. Post Mount Doctor's System

Rev 4 - 1-14-20 900-080M

Installation

- 1. Install the chair adapter as per instructions provided with the chair adapter.
- 2. Place the shipping carton in the desired location. Remove the unit with arm system and unit/light post (if ordered) from the shipping carton.

NOTE



If the unit/light post has a hole drilled in the side for the umbilical, orient the post so the hole is facing toward the foot of the chair.

- 3. Insert the unit/light post into the chair adapter hub as designated by label on light post which indicates the end of the post that the adapter is installed. Level, then tighten the set screws to secure the post in place.
- 4. Slide the arm stop collar and washer down the post. Tighten the set screws to secure the stop collar at the desired height.
- 5. Slide the unit with arm system down the post until it rests on the stop collar and washer.

WARNING



The arm system is spring loaded. Before removing the safety tie strap, firmly grasp the flex arm and hold down.

- 6. Cut the safety tie strap and carefully release the arm system.
- 7. Rotate the flex arm in a counter-clockwise direction so that the umbilical tubings do not become crimped or twisted.
- 8. The flex arm rotational stop consists of a ¼ 28 dog point set screw inserted in the end of the rigid arm. This set screw and end cap are shipped with the stop collar. The set screw will engage a slot in the knuckle, and should be inserted fully, then backed off one half turn. Lastly, install the endcap.
- 9. Feed the umbilical into the hole in the unit/light post, pulling it out through the bottom of the post.
- 10. Mount the utility center housing to the floor as per instructions in the Utility Center Template & Guide.
- 11. Install master valve assemblies, with filter and regulator, onto the manual shut-off valves. (Pressures are preset at the factory: 80 psi air, 40 psi water).
- 12. Feed the supply tubings from the umbilical through the 3/4" hole in the utility center housing. Screw in the spiral tubing to act as a strain relief.
- 13. Connect the supply tubings as shown in the Utility Center Template & Guide.
- 14. Place the non-slip pad and tray, or tray with non-skid feet on the control head lid.

Final Adjustments

Check air pressure, adjust to 80 psi if necessary.

Check water pressure, adjust to 40 psi if necessary.

Test handpieces for proper function.

Test syringe for proper pressure and function.

Adjust flex arm tension, if necessary.

Operation

- 1. Turn on the master switch located on the left side of the control head.
- 2. The handpiece is automatically activated when lifted from the holder.
- 3. Depress the foot control to activate each handpiece. Pressure is shown on the gauge for the handpiece being used.
- 4. Individual handpiece pressure adjustments are located on the autoblock inside the control head. To adjust the pressure to each handpiece:
 - a. Turn adjustment screw clockwise to decrease the handpiece pressure.
 - b. Turn adjustment screw counter-clockwise to increase the handpiece pressure.



CAUTION

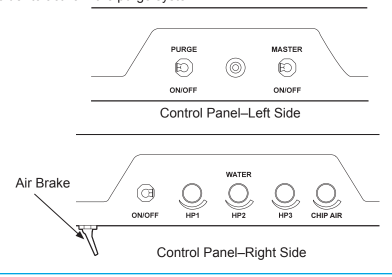
When adjusting the handpiece pressure, do not overtighten the screws. Damage may result.

- 5. Activate the water spray to the handpiece by flipping the toggle for the water located on the right side of the control head.
- 6. Water coolant flow adjustments are located on the right side of the control head.
- 7. Arm brake switch is located underneath the control head on the right side. The brake is on when the toggle is positioned towards the rear. Pull the lever forward to release the arm brake, adjust arm to desired location and move lever to the rear to reapply the brake.

Handpiece Purge

8. Air Coolant Adjustment is located on the rear of the control. The flow adjustment valve will reduce the air coolant (chip air) pressure.

The purge switch, located on the left side of the control head, flushes fresh water through the water coolant system. Guidelines from the Center for Disease Control (CDC) recommends that each handpiece be flushed (purged) 20 to 30 seconds between patients and several minutes at the beginning of each day. Handpieces must be removed from the holder to activate the purge system.



Troubleshooting

Possible Causes A. Improper supply pressure from compressor (80 psi). B. Check handpiece pressure adjustment on unit. C. Air filter may be plugged. D. Pinched supply tubing. E. Defective handpiece gasket at connection with tubing. F. Defective handpiece. Symptom Water coolant does not shut off when foot control is released. Possible Causes A. Adjust air pressure to 80 psi—water pressure to 40 psi. B. Foot control is not exhausting.

Handpiece lacks power.

Symptom More th

Symptom

More than one handpiece is operating.

C. Defective water relay valve.

Possible Causes

A. Handpiece is not all the way in the holder.

D. Air coolant adjustment located on rear of unit

- B. Improper adjustment on pilot valve in the handpiece holder.
- C. Defective shuttle valve to gauge.

Symptom Inst

Insufficient water coolant.

Possible Causes

- A. Adjust coolant flow valve.
- B. Water filter may be plugged.
- C. Handpiece may be plugged.
- D. Pinched supply tubing.
- E. Defective water relay valve.

Symptom

Water coolant is running from handpiece while in the holder.

Possible Causes

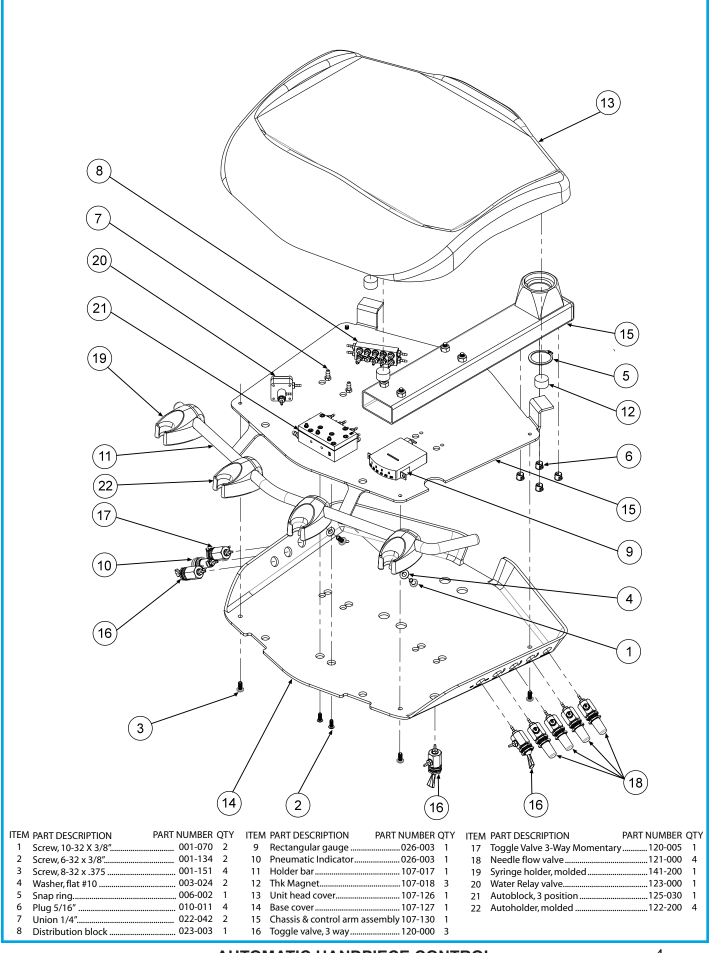
- A. Water pressure too high.
- B. Air pressure too low.
- C. Handpiece holder out of adjustment.

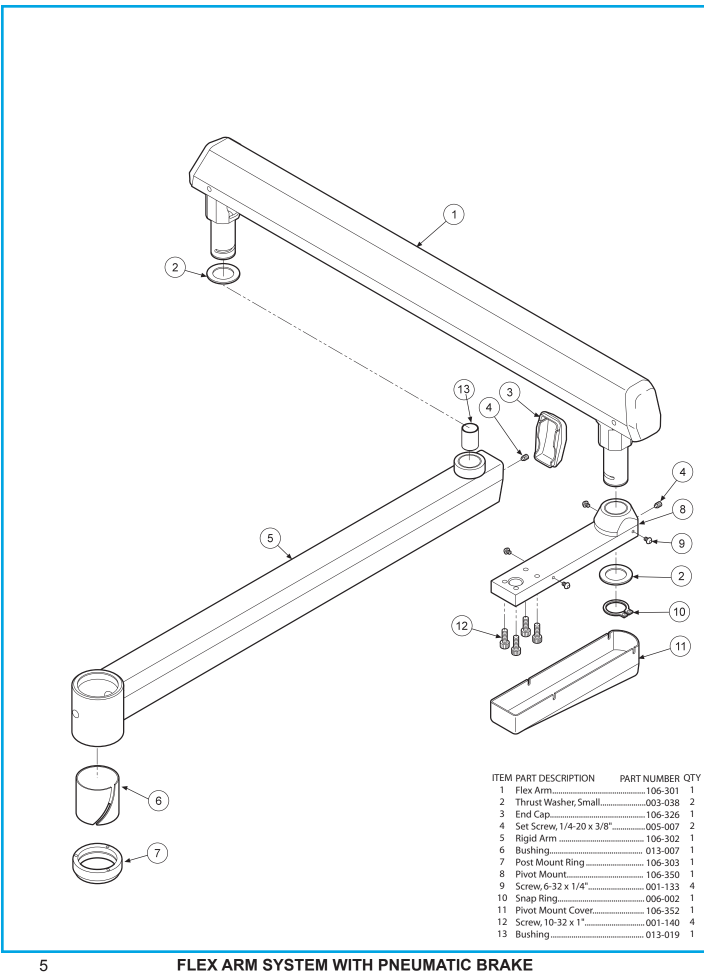
Symptom

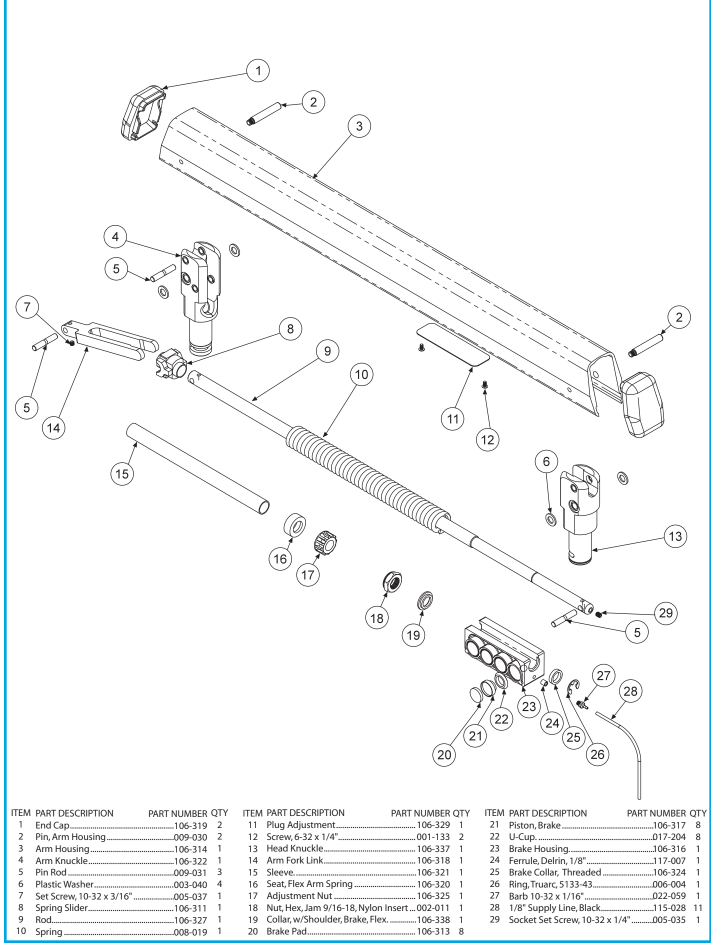
Water coolant is running continuously.

Possible Causes

- A. Purge switch is on (on applicable systems).
- B. Water pressure to high.
- C. Handpiece holder out of adjustment.
- D. Defective water relay valve.







Tension Adjustment

Notice: Using Flex Arm with the brake on will cause abusive and premature wear. The arm is factory set to balance with an additional tray, instruments and handpieces. Spring tension should be adjusted when necessary to cancel any drift when the brake is disengaged.

Flex Arm with Pheumatic Brake

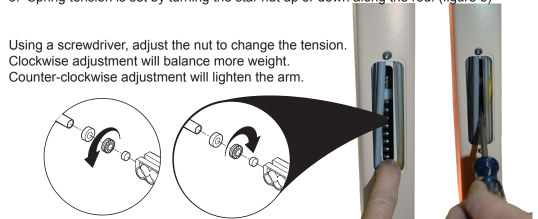
1. Spring adjustment is under a white plastic cover. (figure 1).



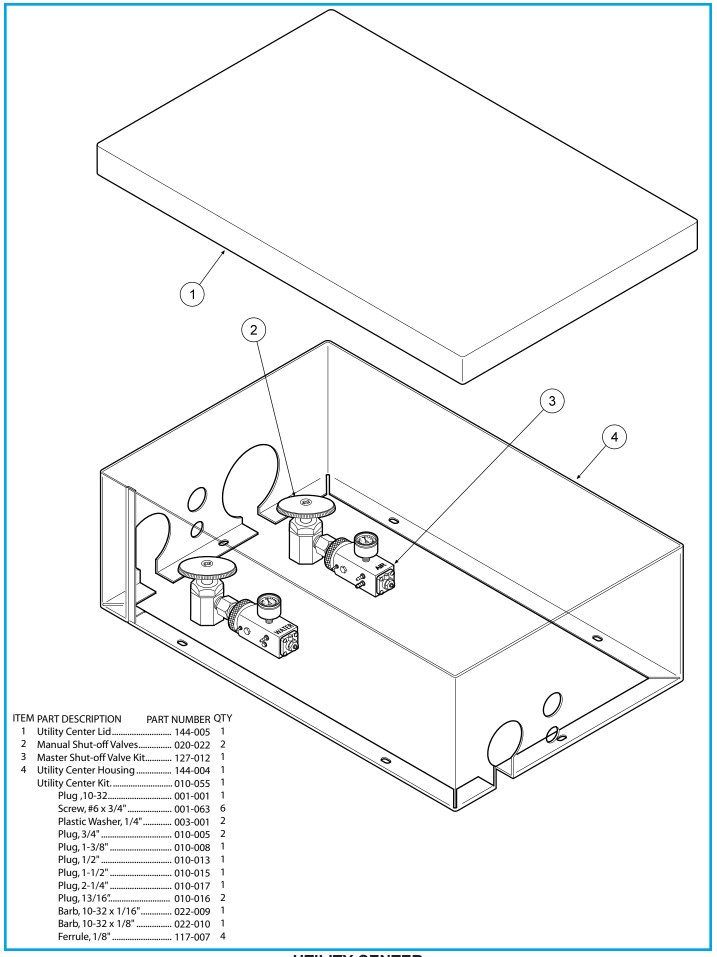
2. Using 5/64" allen wrench remove the two screws. (figure 2).

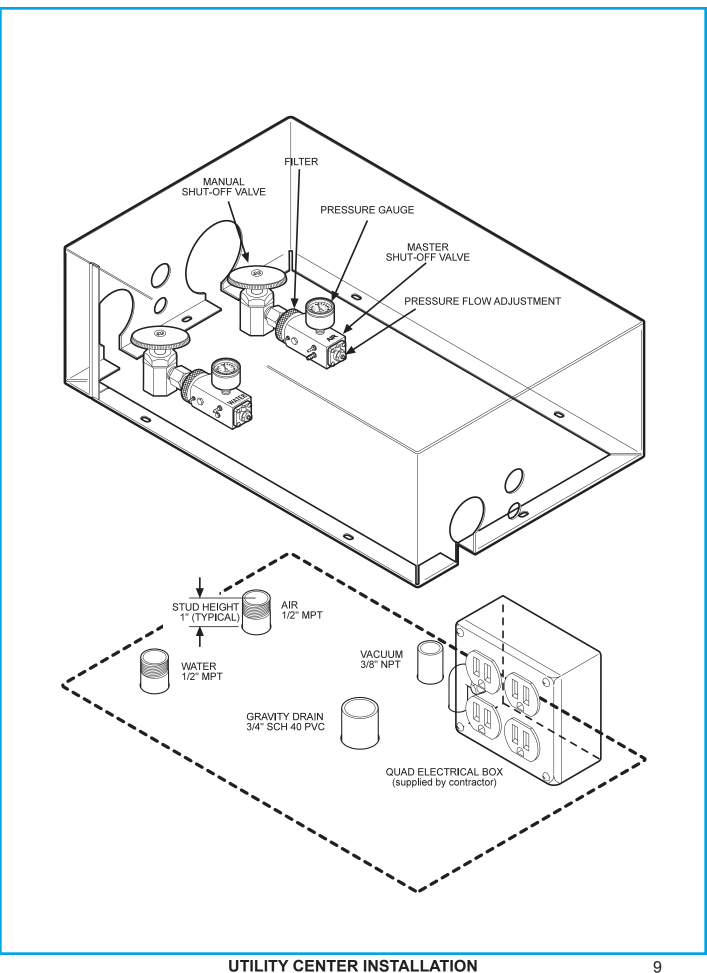


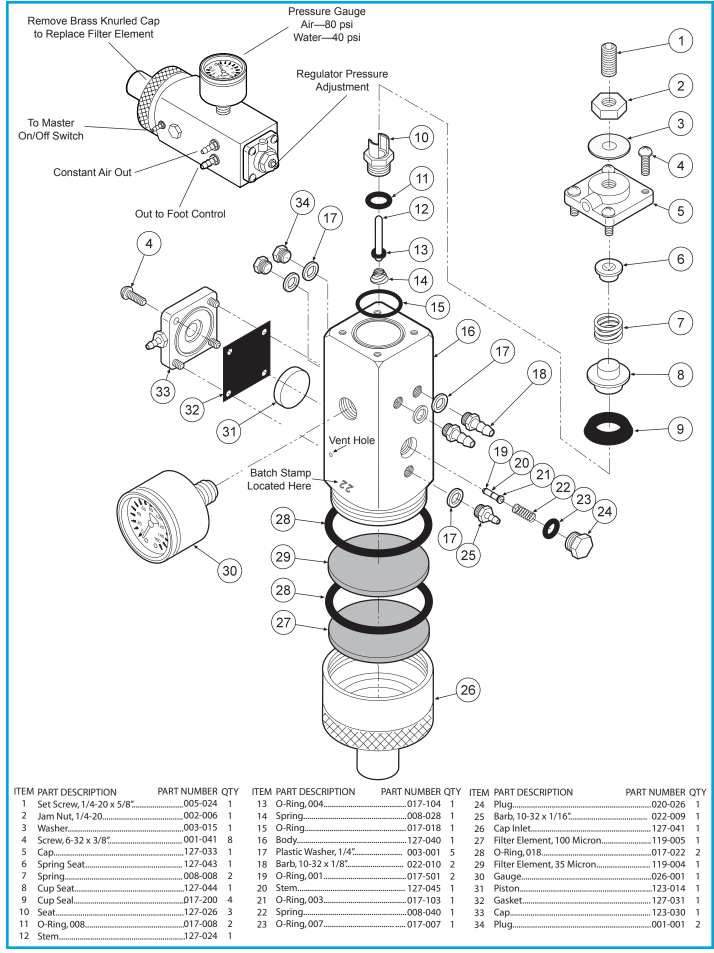
3. Spring tension is set by turning the star nut up or down along the rod. (figure 3)

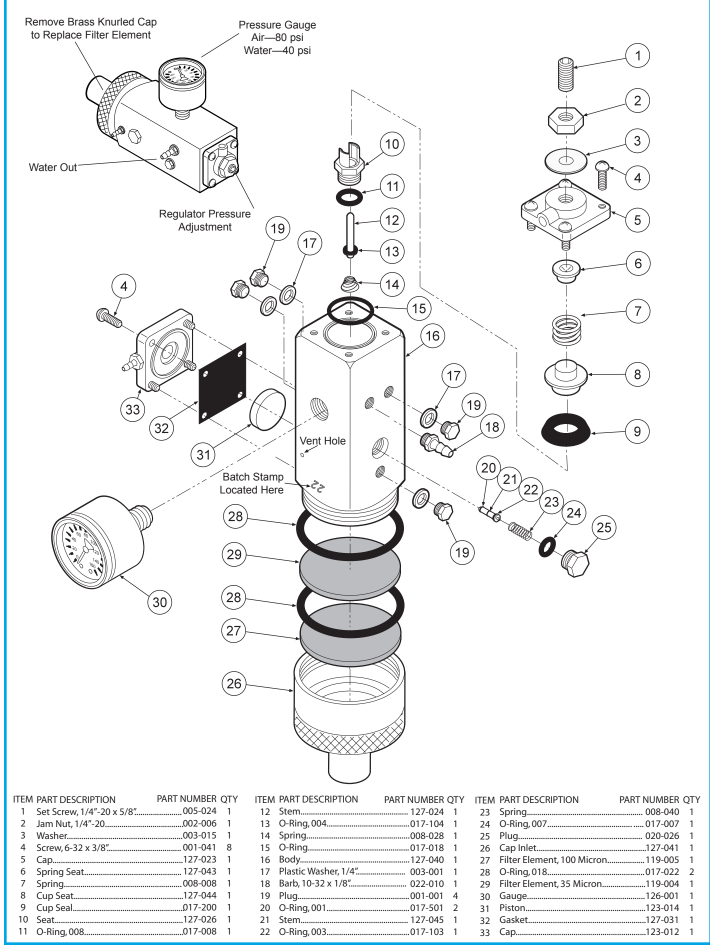


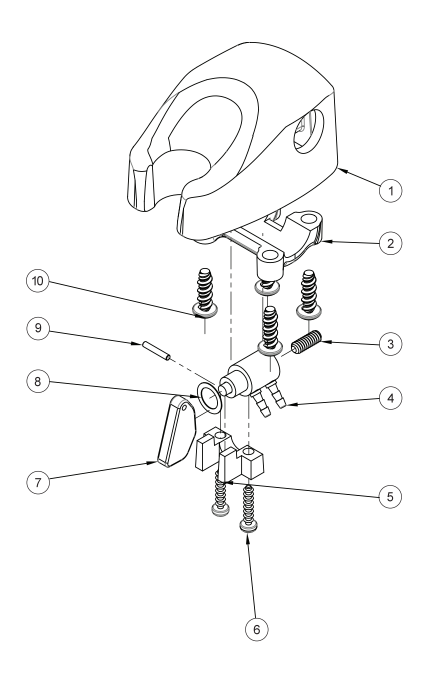
4. When arm has been adjusted to the desired tension replace cover.



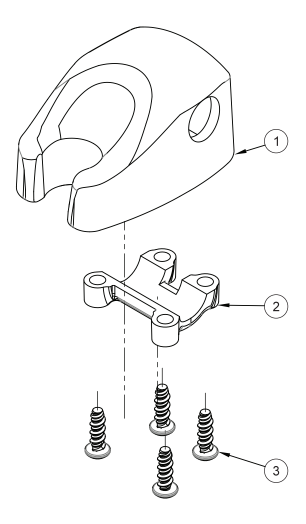




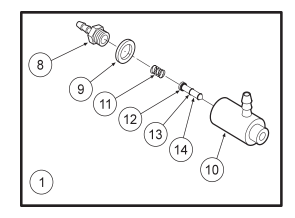


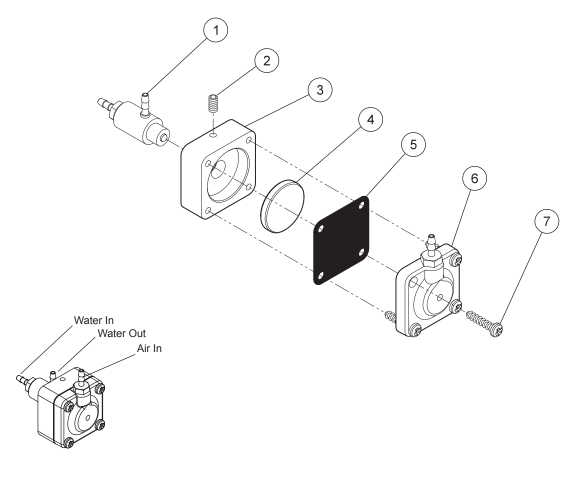


ITEM	PART DESCRIPTION	PART NUMBER	QTY
1	Molded Body	122-201	1
2	Clamp		1
3	Set Screw, 6-32 x 3/8"	005-012	1
4	Valve Cartridge	122-031	1
5	Molded Clip	122-102	1
6	Screw, 4 x 1/2"	001-019	2
7	Handpiece Actuator Leve	er122-103	1
8	Washer	003-004	1
9	Pin, 1/16"x3/8" Dowel	009-010	1
10	Screw, 8-18 x 1/2"	001-267	4

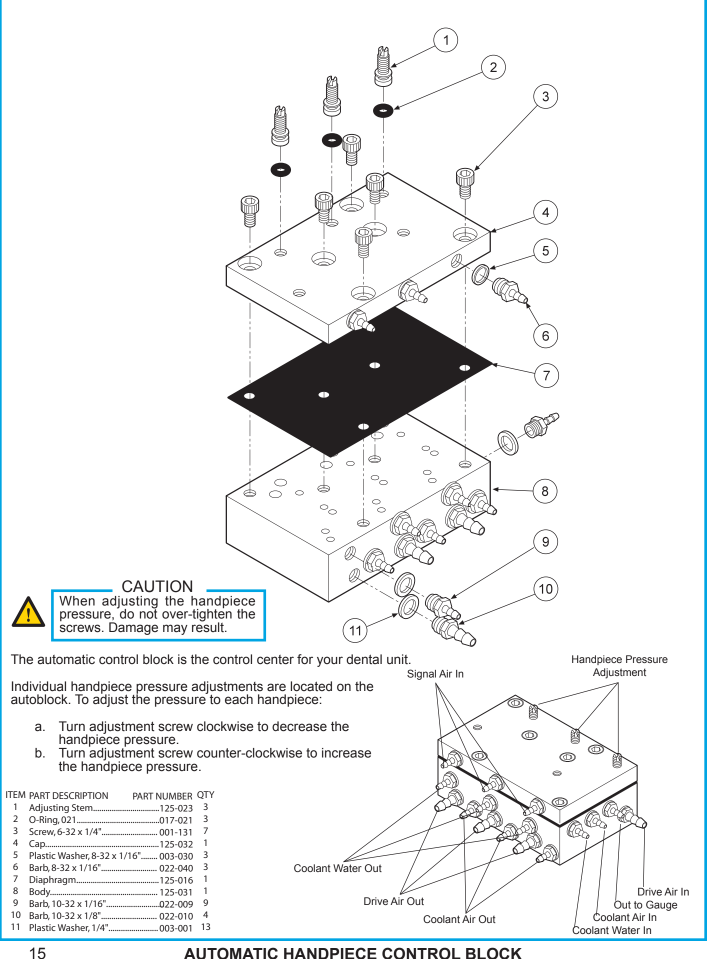


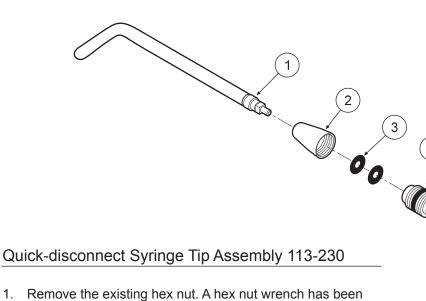
ITEM	PART DESCRIPTION	PART NUMBER	QT۱
1	Molded Body	141-201	1
2	Clamp	122-204	1
3	Screw, 8-32 x 1/2"	001-267	4





ITEM	PART DESCRIPTION PART NUMBER	QTY
1	Cartridge Body Assembly123-018	1
2	Set Screw, 4-40 x 5/8"005-028	1
3	Body123-013	1
4	Piston123-014	1
5	Diaphragm127-031	1
6	Cap123-012	1
7	Screw, #6 x 1/2"001-267	4
8	Barb, 10-32 x 1/16"022-009	1
9	Plastic Washer, 1/4"003-001	1
10	Valve Body123-017	1
11	Spring008-011	1
12	O-Ring, 002 017-502	1
13	O-Ring, 001 017-501	2
14	Stem 123-015	1





- 2. Remove the syringe tip adapter using the hex wrench.
- 3. Insert the new syringe tip adapter into the syringe head and tighten using the hex wrench.
- 4. Place the two (2) O-Rings into the syringe tip nut.
- 5. Screw the syringe tip nut onto the syringe tip adapter and tighten using the hex wrench.
- 6. Push the syringe tip into the syringe tip nut until it snaps into place.

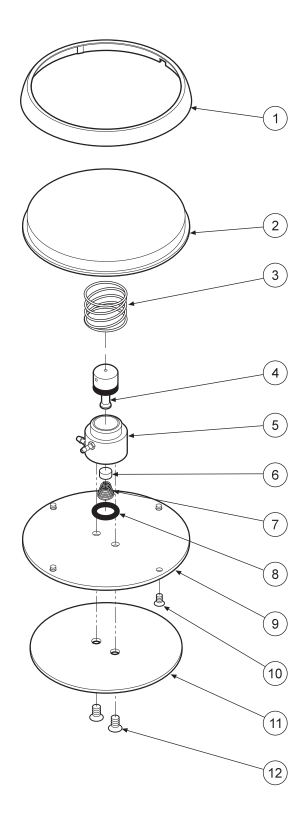
Replace Syringe Tip

provided.

1. Pull the dirty syringe tip out and insert a clean syringe tip into the syringe tip nut until it snaps into place.

ITEM	PART DESCRIPTION	PART NUMBER	QTY
1	Syringe Tip	113-030	1
2	Syringe Tip Nut	113-402	1
3	O-Ring, 006	017-006	2
4	O-Ring, 228-040	017-023	1
5	Syringe Tip Adapter	113-227	1
6	O-Ring, 003	017-003	1
7	Syringe Head	113-405	1
8	Syringe Button Repair Ki	t113-403	2
9	Pin, Syringe Cartridge	113-008	1
10	Plastic Washer, 8-32	003-030	2
11	Barb, 8-32 x 1/16"	022-040	2
12	Syringe Handle	113-236	1

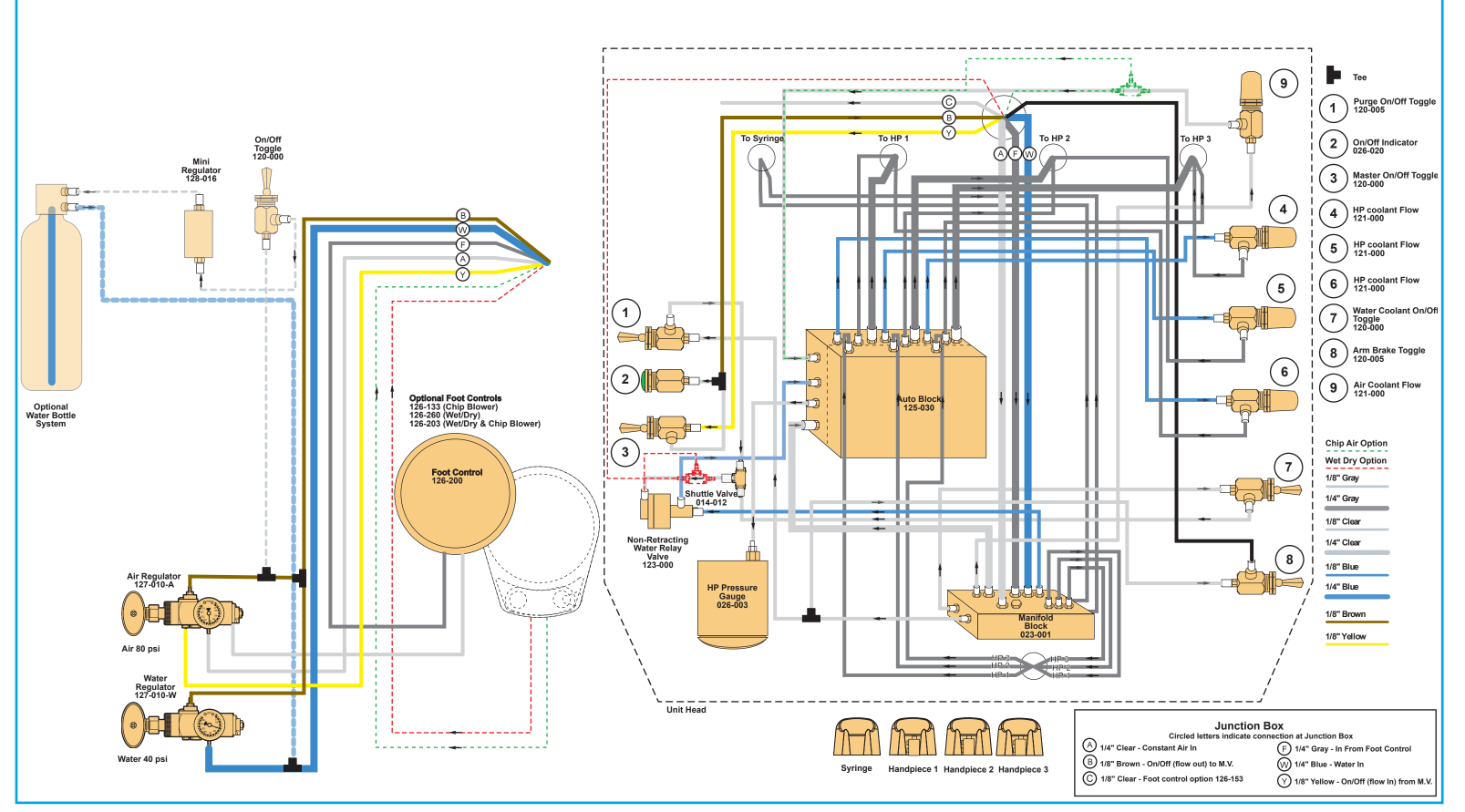
(10



ITEM	PART DESCRIPTION	PART NUMBER	QTY
1	Ring	126-202	1
2	Cover	126-201	1
3	Spring	008-005	1
4	Stem (Includes 017-012	o-ring)1.26-005	1
5	Body	126-004	1
6	Poppet	126-006	1
7	Spring	008-006	1
8	O-Ring, 013	017-013	1
9	Baseplate	126-003	1
10	Screw, 4-40 x 1/4"	001-005	4
11	Rubber Pad	126-007	1
12	Screw, 6-32 x 1/4"	001-004	2



3 Handpiece Automatic S-3600 / S-3606



WARRANTY BDS warranties its product to be free of defects in material and workmanship for SEVEN FULL YEARS from the date of purchase on all units. Auto-blocks and standard foot controls are covered by a LIFETIME warranty when factory installed as part of a complete dental system. Upholstery has a TWO YEAR warrany and does not cover normal wear, stains, cuts or tears. Our LED lights have a FIVE year Warranty and our halogen light has a ONE year Warranty. Operatory chair motors feature a TEN year warranty. All warranty is limited to repair or replacement by BDS. Products returned to the factory and determined to be defective will be repaired or replaced free of charge at discretion of BDS. The warranty does not cover light bulbs, electrical components and trimmed or installed tubing. BDS reserves the right to void all warranties if any product is installed by other than an authorized technician. BDS' warranty does not cover damage to any surface finish, including but not limited to, discoloration or abrasion from cleaners, disinfectants or light sources. No claim for labor or consequential damages will be allowed. Return items must include a copy of the invoice or packing slip as proof of purchase.

Beaverstate Dental Inc. 115 S. Elliott Rd. Newberg, OR 97132 800-237-2303 503-538-8756 503-538-2845 Fax www.beaverstatedental.com