

THS SERIES® FILTER BUTTERFLY VALVE STYLE FACE PIPING



INSTALLATION AND USER'S GUIDE

IMPORTANT SAFETY INSTRUCTIONS

READ AND FOLLOW ALL INSTRUCTIONS

SAVE THESE INSTRUCTIONS

TABLE OF CONTENTS

<u>1.0</u>	PRINCIPALS OF OPERATION	2
1.1	SINGLE TANK NORMAL OPERATION	2
1.2	SINGLE TANK DURING BACKWASH	2
1.3	DUAL TANK NORMAL OPERATION	3
1.4	DUAL TANK DURING BACKWASH	3
<u>2.0</u>	FACE PIPING INSTALLATION	3
2.1	SINGLE TANK FACE PIPING INSTALLATION – THS 3461 (4"- GROOVED TANK	
	CONNECTIONS)	4
2.2	SINGLE TANK FACE PIPING INSTALLATION – THS 3484, THS 4272, THS 4284 AN	
	4296 (6" FLANGE TANK CONNECTIONS)	8
2.3	DUAL TANK FACE PIPING INSTALLATION -THS 3461 (4"- GROOVED TANK	
	CONNECTIONS)	11
2.4	DUAL TANK FACE PIPING INSTALLATION – THS 3484, THS 4272, THS 4284 AND	
2.5	4296 (6" FLANGE TANK CONNECTIONS)	15
2.5	INFLUENT/EFFLUENT GAUGE PANEL INSTALLATION	19
<u>3.0</u>	OPERATION INSTRUCTIONS	20
3.1	NORMAL FILTRATION MODE	21
3.2	SWITCHING SYSTEM TO BACKWASH MODE	22
3.2	.1 Single Tank System With Influent Piping on Right of Tank	22
3.2	2.2 Single Tank System With Influent Piping on Left of Tank	23
3.2	3.3 Dual Tank System With Influent Piping on Right of Tank	24
3.2	2.4 Dual Tank System With Influent Piping on Left of Tank	25
Αl	PPENDIX	26
	 	
Al	PPENDIX A	27
\mathbf{A}	PPENDIX B	28

This manual covers installation and operating instructions for the optional butterfly valve style face piping kits for use with the THS SERIES® FILTER VESSEL.

AWARNING

This manual contains critical safety information that must be furnished to the end user. Failure to read and follow the instructions could result in serious personal injury and/or major property damage.

Thank you for purchasing the butterfly valve style face piping kit for your THS SERIES FILTER VESSEL. This kit includes features such as pre-glued subassemblies for ease of assembly and simple operation of valves for switching to backwash mode.

This manual covers the installation and operation of face piping kits for both one and two tank filter systems. This manual also includes a trouble-shooting guide to assist with some typical problems which may occur during operation. If you should have any questions pertaining to the filter tank itself, please refer to the separate manual provided for the tanks.

Please remember to use proper safety equipment and techniques when installing this filtration system.

1.0 Principals of Operation

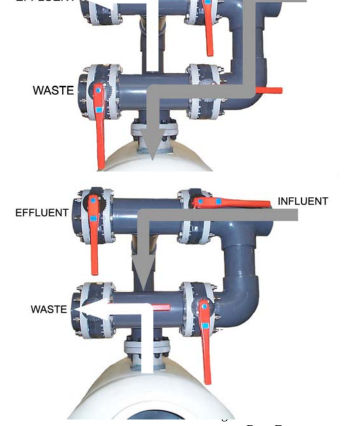
This section will familiarize you with how the face piping kit and valves work in order to provide a means of backwashing the filter. It will cover the flow of water in a single tank system in normal filtration and backwash modes, and a dual tank system in normal filtration and backwash modes. Please note that the gray arrows represent influent water flow and white arrows represent effluent/waste water flow.

1.1 Single Tank Normal Operation

During normal filtration mode, water is passed through the influent piping and into the tank. Water is then passed through the sand, where the filtration process occurs. It is then passed through the collection laterals at the bottom of the tank. It then passes out of the effluent pipe and continues through the rest of the system.

1.2 Single Tank During Backwash

During backwash mode, the butterfly valves are actuated so that a backwash cycle can be run. Since water cannot enter the tank through the influent piping, it enters through the effluent piping. The water is pushed up through the sand bed, which causes the sand bed to fluidize. This loosens dirt and debris trapped by the sand. This debris is then passed through the influent piping and exits through a waste pipe.



Butterfly Valve Face Piping Kit Installation Manual 5/21/12

Rev. F

INFLUENT

1.3 Dual Tank Normal Operation

During normal operation in a dual tank system, water is split between the two tanks. It passes through the influent piping and then through the sand beds. It is then passed through the collection laterals at the bottom of the tanks and passed out of the effluent piping and returned to the pool.



1.4 Dual Tank During Backwash

During backwash mode in a dual tank system, the butterfly valves are actuated so that a backwash cycle can be run. Since water cannot enter the tanks through the influent piping, it enters through the effluent piping. The water is pushed up through the sand beds, which is called "Fluidizing" the sand beds. This loosens dirt and debris trapped by the sand. This debris is then passed through the influent piping and exits through a waste pipe. On a dual tank system, both tanks backwash simultaneously.



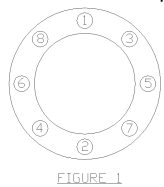
2.0 Face Piping Installation

IMPORTANT: Installation of the face piping should occur after the filter vessels have been positioned in their permanent location. Please refer to the Tank Owner's/Operator's Manual section on locating the filter vessels. For dual tank systems, it is very important that the "C-C" dimension listed in Figure 1 on page 5 of that manual is followed. Please refer to the Tank Owner/Operators Manual for more information.

Butterfly valve face piping kits come in either one or two tank kits. The piping kits come with pre-glued subassemblies. This means that some sections of the kit will require gluing by the installer. For single tank systems there will be 2 glue joints required, dual tank systems will require 8 glue joints. All other connections that need to be made are flanged or grooved coupling connections between mating sections. Please refer to the appropriate drawings in the Appendix section at the end of this manual for aid in assembly.

IMPORTANT: When tightening flange bolts, it is important to follow a diametrically opposed pattern. This will ensure that a proper seal between the flanges is obtained. Refer to Figure 1 below for proper tightening sequence. Torque all Metallic type bolts to a

maximum of 25 ft-lbs / Non Metallic to a maximum of 15 ft-lbs/Non Metallic. Also, it may be beneficial to apply a lubricant to each bolt or nut to help relieve stress due to friction.



2.1 Single Tank Face Piping Installation – THS 3461 (4"- Grooved Tank Connections)

The single tank face piping kit consists of:

- (4) Butterfly valves
- (1) Subassembly "A"
- (1) Subassembly "B1"
- (1) Subassembly "B2"
- (1) Subassembly "C"
- (1) 90° Elbow Fitting
- (2) Socket flange
- (1) Gauge panel assembly

- (1) Set of Mounting Brackets and Hardware
- (32) Zinc plated nuts
- (2) 4" Groove Coupling Assembly
- (32) 6" Zinc plated bolts
- (64) Zinc plated washers
- (32) Lock washers
- (2) 3/8" OD x 1/4" MNPT quick connect fitting
- 3/8" OD tubing (not shown)

Prior to installation see "Grooved Coupling Assembly instruction" found on page 5.

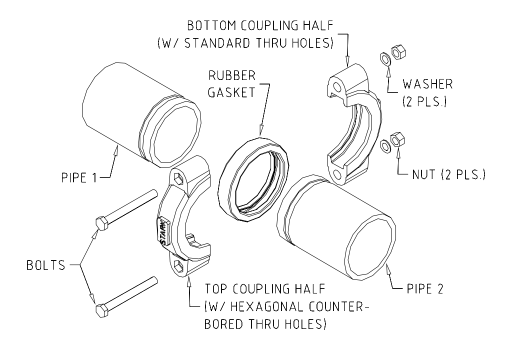




Grooved Coupling Assembly Instruction

- 1) Seat rubber gasket over end of pipe 1, making sure that the gasket does not cover the groove cut in the pipe.
- 2) Insert end of pipe 2 into rubber gasket, again making sure that the gasket does not cover the groove in the pipe.
- 3) Fit coupling halves over rubber gasket making sure that coupling halves are seated into the grooves of the (2) pipes. Make sure one coupling half has standard thru bolt holes and the other has hexagonal counter-bored thru bolt holes.

Apply an anti-seize lubricant to the threads of the coupling bolts. Insert bolts into the holes in the coupling, making sure that the bolt heads fit inside the hexagonal counter-bored holes on one side of the coupling. Place one washer and nut on each bolt and tighten.



STEP 1: Influent Subassembly Installation

With gasket of Groove coupling assembly installed on influent tank grooved pipe connection, Place Subassembly "C" on to pipe connection, install groove coupling assembly. See picture at right for proper orientation. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.



STEP 2: Effluent piping installation

With gasket of Groove coupling assembly installed on effluent tank pipe connection, Place Subassembly "B1" on to pipe connection, install groove coupling assembly. See picture at right for proper orientation. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.

Place 90° elbow on top of effluent pipe, but DO NOT GLUE. Next place Subassembly "B2" into elbow, again DO NOT GLUE. Level the front faces of both tees on the influent and effluent assemblies. Also ensure that the tee on the effluent piping is level horizontally. Next, verify that the vertical dimension between the centerlines of both tees is 17 1/4". In some cases adjustments or trimming of pipes may be needed. Once the piping is in its correct position, mark all of the piping as needed for trimming and gluing. Remove all components of the effluent assembly from the tank. Make any necessary trims at this time if needed. Glue all of the pieces together making sure to align all marks made previously. Use PVC cement for use with schedule 80 pipe. Please follow the cement manufacturer's directions. Once assembly is glued and allowed ample time to cure, refit the effluent assembly on to the tank. Re-Install groove coupling assembly on the effluent flange. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.





STEP 3: Influent Extension Installation

Install valves on the two flanges on the side of the tank that the influent piping will be coming from. Orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. This means that the valve handles will rotate counter clockwise to open. Install the Subassembly "A" on to the appropriate side of the tank, depending on where the influent piping is coming from. It may be necessary to rotate the influent and effluent subassemblies slightly to properly align Subassembly "A". Install the 6" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.



STEP 4: Effluent/Waste Flange Installation

On the remaining two flanges install the remaining two valves. Again, orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. The means that all of the valve handles will rotate counter clockwise to open. Install the socket flanges provided on to each valve. Install the 6" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.



STEP 5: Final Adjustments

Once all piping is in place, make necessary adjustments and fully tighten all flange bolts and groove coupling assemblies. For flange connection be sure to follow the tightening pattern explained at the beginning of Section 2.0. Tighten all bolts all Metallic type bolts to a maximum of 25 ft-lbs / Non Metallic to a maximum of 15 ft-lbs/Non Metallic. Also, it may be beneficial to apply a lubricant to each bolt or nut to help relieve stress due to friction.

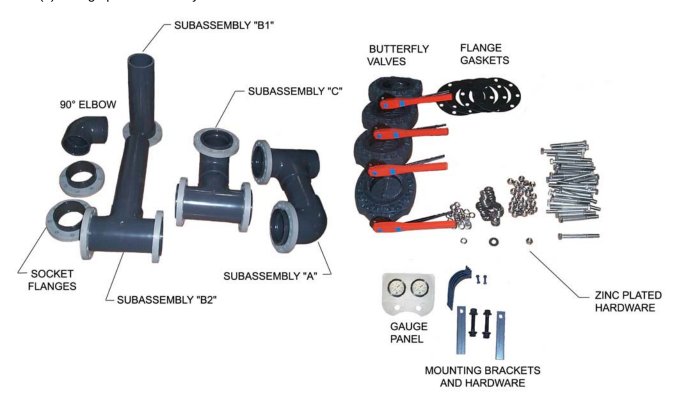
Note: All piping should be fully supported with adequate bracing and hangers to prevent damage from weight and vibration.

2.2 Single Tank Face Piping Installation – THS 3484, THS 4272, THS 4284 and THS 4296 (6" Flange Tank Connections)

The single tank face piping kit consists of:

- (4) Butterfly valves
- (1) Subassembly "A"
- (1) Subassembly "B1"
- (1) Subassembly "B2"
- (1) Subassembly "C"
- (2) 90° Elbow Fitting
- (3) Flange gaskets
- (2) Socket flange
- (1) Gauge panel assembly

- (1) Set of Mounting Brackets and Hardware
- (48) zinc plated nuts
- (16) 4" zinc plated bolts
- (32) 7" zinc plated bolts
- (96) zinc plated washers
- (48) lockwashers
- (2) 3/8" OD x 1/4" MNPT quick connect fitting 3/8" OD tubing (not shown)



STEP 1: Influent Subassembly Installation

Place a flange gasket on the influent tank flange. Align the holes in the gasket with the holes of the flange ring on the tank. Place Subassembly "C" on to flange, making sure to align the bolt holes on the tank flange and the subassembly. See picture at right for proper orientation. Install 4" zinc plated bolts, nuts, washers, and lockwashers on the influent flange. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.



STEP 2: Effluent piping installation

Place a flange gasket on the effluent tank flange. Align the holes in the gasket with the holes of the flange ring on the tank. Place subassembly "B1" on to the effluent tank flange, making sure to align the bolt holes of the tank flange and the subassembly. Install 4" zinc plated bolts, nuts, washers, and lockwashers on the efffluent flange. Snug the nuts to "hand tight", but do not fully tighten.



Place 90° elbow on top of effluent pipe, but DO NOT GLUE. Next place Subassembly "B2" into elbow, again DO NOT GLUE. Level the front faces of both tees on the influent and effluent assemblies. Also ensure that the tee on the effluent piping is level horizontally. Next, verify that the vertical dimension between the centerlines of both tees is 19 ¾". In some cases adjustments or trimming of



Butterfly Valve Face Piping Kit Installation Manual 5/21/12

pipes may be needed. Once the piping is in its correct position, mark all of the piping as needed for trimming and gluing. Remove all components of the effluent assembly from the tank. Make any necessary trims at this time if needed. Glue all of the pieces together making sure to align all marks made previously. Use PVC cement for use with schedule 80 pipe. Please follow the cement manufacturer's directions. Once assembly is glued and allowed ample time to cure, refit the effluent assembly on to the tank. Make sure that the flange gasket is placed back between the flange connection on the effluent pipe from the tank. Re-Install zinc plated hardware on the effluent flange. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.

STEP 3: Influent Extension Installation

Install valves on the two flanges on the side of the tank that the influent piping will be coming from. Orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. This means that the valve handles will rotate counter clockwise to open. Install the Subassembly "A" on to the appropriate side of the tank, depending on where the influent piping is coming from. It may be necessary to rotate the influent and effluent subassemblies slightly to properly align Subassembly "A". Install the 7" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.

STEP 4: Effluent/Waste Flange Installation

On the remaining two flanges install the remaining two valves. Again, orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. The means that all of the valve handles will rotate counter clockwise to open. Install the socket flanges provided on to each valve. Install the 7" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.

STEP 5: Final Adjustments

Once all piping is in place, make necessary adjustments and fully tighten all flange bolts. Be sure to follow the tightening pattern explained at the beginning of Section 2.0.

Tighten all Metallic type bolts to a maximum of 25 ft-lbs / Non Metallic to a maximum of 15 ft-lbs/Non Metallic. Also, it may be beneficial to apply a lubricant to each bolt or nut to help relieve stress due to friction.





Note: All piping should be fully supported with adequate bracing and hangers to prevent damage from weight and vibration.

2.3 Dual Tank Face Piping Installation -THS 3461 (4"- Grooved Tank Connections)

The dual tank face piping kit consists of:

- (4) Butterfly valves
- (1) Subassembly "A"
- (2) Subassembly "B1"
- (2) Subassembly "B2"
- (2) Subassembly "C"
- (2) 6" x 33 1/2" pipe
- (2) 90° Elbow Fitting
- (4) Grooved Couplings
- (2) Socket flange

- (1) Gauge panel assembly
- (1) Set of Mounting Brackets and Hardware
- (32) Zinc plated nuts
- (64) Zinc plated washers
- (32) Lock washers
- (32) 6" Zinc plated bolts
- (2) 3/8" OD x 1/4" MNPT quick connect fitting
- 3/8" OD tubing (not shown)

Prior to installation see "Grooved Coupling Assembly instruction" found on page 5.





STEP 1: Level the Tanks

Make sure influent and effluent pipe connections on each tank are level. Shimming may be required to bring the tanks to level with each other. Use a non-compressible material placed under the tank saddles. Further leveling may require the saddles to be adjusted. Please refer to page 5 of the Tank Owner's/Operator's Manual for more information.



STEP 2: Glue Influent Piping



Dry fit the influent assembly together as shown in the picture. The assembly consists of two Subassembly "C" and a piece of 6" pipe approx. 33 1/2" long Make sure that the grooved pipe connections on the elbow portion of each assembly sit level with each other, and that the centerline distance between these flanges is equal to the centerline distance between the tanks. Mark all piping as needed for trimming and gluing. Make any necessary trims at this time if needed. Glue all of the pieces together making sure to align all marks made previously. Use PVC cement for use with schedule 80 pipe. Please follow the cement manufacturer's directions. Once assembly is glued and allowed ample time to cure.

STEP 3: Install Influent Piping

With gasket of Groove coupling assembly installed on influent tank grooved pipe connection of each tank, place influent assembly on to pipe connection, install groove coupling assembly. See picture at right for proper orientation. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.



STEP 4: Effluent piping installation

With gasket of Groove coupling assembly installed on effluent tank pipe connection of each tank, Place Subassembly "B1" on to pipe connection, install groove coupling assembly. See picture at right for proper orientation. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.

Place 90° elbows on top of effluent pipes, but DO NOT GLUE. Next place (2) Subassembly "B2" into the elbows, DO NOT GLUE. Insert 6" pipe approx. 33 1/2" long into the open sides of the tees. DO NOT GLUE. See picture at right. Level the front faces of both sets of tees on the influent and effluent assemblies (shown in picture at right). Also ensure that the tees and pipe of the effluent assembly is level horizontally. Next, verify that the flanges on the influent and effluent piping are level vertically on both sides of the piping kit Verify that the vertical dimension between the centerlines of the piping is 19 ³/₄". In some special cases adjustments or trimming may be needed. Once the piping is in its correct position, mark all of the piping as needed for trimming and gluing. Remove all components of the effluent assembly from the tank. Make any necessary trims at this time if needed. Glue all of the pieces together making sure to align all marks made previously. Use PVC cement for use with schedule 80 pipe. Please follow the cement manufacturer's directions.

Once assembly is glued and allowed ample time to cure, refit the effluent assembly on to the tanks. With gasket of Groove coupling assembly installed on effluent tank grooved pipe connection of each tank, place effluent assembly on to pipe connection, install groove coupling assembly. See picture at right for proper orientation. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.

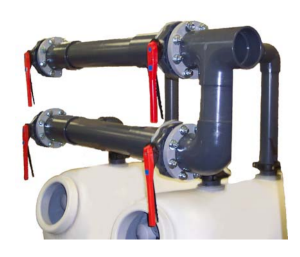






STEP 5: Influent Extension Installation

Install valves on to the two flanges on the side of the tanks that the influent piping will be coming from. Orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. This means that the valve handles will rotate counter clockwise to open. Install the Subassembly "C" on to the appropriate side of the tank, depending on where the influent piping is coming from. Install the 7" zinc plated bolts, washers, and lock washers on to the



two flanges. Snug the nuts to "hand tight", but do not fully tighten.

STEP 6: Effluent/Waste Flange Installation

On the remaining two flanges install the remaining two valves. Again, orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. The means that all of the valve handles will rotate counter clockwise to open. Install the socket flanges provided on to each valve. Install the 7" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.



STEP 7: Final Adjustments

Once all piping is in place, make necessary adjustments and fully tighten all flange bolts. Be sure to follow the tightening pattern explained at the beginning of Section 2.0. **Tighten all Metallic** type bolts to a maximum of 25 ft-lbs / Non Metallic to a maximum of 15 ft-lbs/Non Metallic. Also, it may be beneficial to apply a lubricant to each bolt or nut to help relieve stress due to friction.

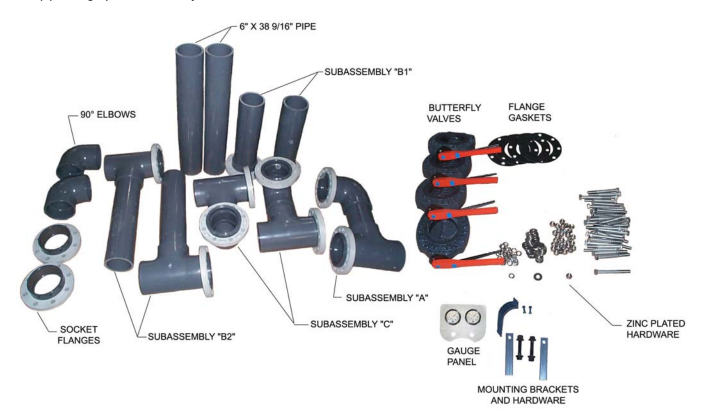
Note: All piping should be fully supported with adequate bracing and hangers to prevent damage from weight and vibration.

2.4 Dual Tank Face Piping Installation – THS 3484, THS 4272, THS 4284 and THS 4296 (6" Flange Tank Connections)

The dual tank face piping kit consists of:

- (4) Butterfly valves
- (1) Subassembly "A"
- (2) Subassembly "B1"
- (2) Subassembly "B2"
- (2) Subassembly "C"
- (2) 6" x 38 9/16" pipe
- (2) 90° Elbow Fitting
- (5) Flange gaskets
- (2) Socket flange
- (1) Gauge panel assembly

- (1) Set of Mounting Brackets and Hardware
- (32) 4" zinc plated bolts
- (64) zinc plated nuts
- (32) 7" zinc plated bolts
- (128) zinc plated washers
- (64) lockwashers
- (2) 3/8" OD x 1/4" MNPT quick connect fitting 3/8" OD tubing (not shown)



STEP 1: Level the Tanks

Make sure influent and effluent flanges on each tank are level. Shimming may be required to bring the tanks to level with each other. Use a non-compressible material placed under the tank saddles. Further leveling may require the saddles to be adjusted. Please refer to page 5 of the Tank Owner's/Operator's Manual for more information.



STEP 2: Glue Influent Piping

Dry fit the influent assembly together as shown in the picture. The assembly consists of two Subassembly "C" and a piece of 6" pipe approx. 38 9/16" long (Field trimming is required for 34" tanks). Make sure that the flanges on the elbow portion of each assembly sit level with each other, and that the centerline distance between these flanges is equal to the centerline distance between the tanks. Mark all piping as needed for trimming and gluing. Glue all pieces together using PVC cement for use with schedule 80 pipe. Please follow the cement manufacturer's directions.



STEP 3: Install Influent Piping

Place flange gaskets on the influent flange of each tank. Align the holes in the gaskets with the holes of the flange rings on each tank. Place the influent assembly on to flanges, making sure to align the bolt holes on the tank flanges and the subassembly. See picture at right for proper orientation. Install 4" zinc plated bolts, nuts, washers, and lockwashers on the influent flanges. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.



STEP 4: Effluent piping installation

Place a flange gasket on the effluent tank flanges. Align the holes in the gaskets with the holes of the flange rings on the tanks. Place a Subassembly "B1" on each tanks effluent flange, making sure to align the bolt holes of the tank flanges and the subassemblies. Install 4" zinc plated bolts, nuts, washers, and lockwashers on the effluent flanges. Snug the nuts to "hand tight", but do not fully tighten.



Place 90° elbows on top of effluent pipes, but DO NOT GLUE. Next place (2) Subassembly "B2" into the elbows, DO NOT GLUE. Insert 6" pipe approx. 38 9/16" long into the open sides of the tees, DO NOT GLUE (Field trimming is required for 34" tanks). See picture at right. Level the front faces of both sets of tees on the influent and effluent assemblies (shown in picture at right). Also ensure that the tees and pipe of the effluent assembly is level horizontally. Next, verify that the flanges on the influent and effluent piping are level vertically on both sides of the piping kit (shown in bottom right picture). Verify that the vertical dimension between the centerlines of the piping is 19 3/4". In some special cases adjustments or trimming may be needed. Once the piping is in its correct position, mark all of the piping as needed for trimming and gluing. Remove all components of the effluent assembly from the tank. Make any necessary trims at this time if needed. Glue all of the pieces together making sure to align all marks made previously. Use PVC cement for use with schedule 80 pipe. Please follow the cement manufacturer's directions.



Once assembly is glued and allowed ample time to cure, refit the effluent assembly on to the tanks. Make sure that the flange gaskets are placed back between the flange connections on the effluent pipe from the tanks. Re-Install zinc plated hardware on the effluent flanges. Snug the nuts to "hand tight", but do not fully tighten. This will allow for adjustments during the remainder of the installation.



STEP 5: Influent Extension Installation

Install valves on to the two flanges on the side of the tanks that the influent piping will be coming from. Orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. This means that the valve handles will rotate counter clockwise to open. Install the Subassembly "C" on to the appropriate side of the tank, depending on where the influent piping is coming from. Install the 7" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.



STEP 6: Effluent/Waste Flange Installation

On the remaining two flanges install the remaining two valves. Again, orient them so that when the valves are in the closed position, the handles are pointing down towards the ground. The means that all of the valve handles will rotate counter clockwise to open. Install the socket flanges provided on to each valve. Install the 7" zinc plated bolts, washers, and lock washers on to the two flanges. Snug the nuts to "hand tight", but do not fully tighten.



STEP 7: Final Adjustments

Once all piping is in place, make necessary adjustments and fully tighten all flange bolts. Be sure to follow the tightening pattern explained at the beginning of Section 2.0. **Tighten all Metallic type bolts to a maximum of 25 ft-lbs / Non Metallic to a maximum of 15 ft-lbs/Non Metallic. Also, it may be beneficial to apply a lubricant to each bolt or nut to help relieve stress due to friction.**

2.5 Influent/Effluent Gauge Panel Installation

The gauge panel assembly is the same for both single and dual tank systems. It is used to monitor the influent and effluent pressures in the filter system, which will help in determining when to perform a backwash cycle. The panel is provided with mounting hardware to accommodate 6" piping, and should be mounted so that the gauges can be easily be viewed by the operator.

STEP 1: Attach the Gauge Panel Supports

Attach controller supports to the gauge panel assembly using the ¾" isoplast nuts and bolts. Attach so the channel side of the supports is away from the gauge panel. Tighten bolts, but do not over tighten, this may crack the face of the gauge panel.



STEP 2: Attach Gauge Panel to Piping

Insert notched end of pipe clamps into the channel of the controller supports. Place the straps on the assembly over the pipe. Slide remaining pipe clamps into the bottom of the controller supports. Use the nuts and bolts supplied to tighten the clamps on to the pipe.



STEP 3: Attach Tubing to Gauges

Drill and tap for ¼" NPT hole on the influent and effluent pipes from the filter system. Install quick connect fittings into pipe. **Be sure to use pipe thread sealant tape on threads.** Install 3/8" OD tube from fittings to rear of gauge panel assembly. Connect tubes into correct gauge on rear of panel (gauges faces are labeled accordingly).



3.0 Operation Instructions

The butterfly valve style face piping kits are designed for simple operation and maintenance. Backwashing is accomplished by opening and closing a group of four butterfly valves. The systems backwash all tanks simultaneously.

Backwashing is the process which is used to clean the filter tanks. There are many ways to determine when to backwash the filters as explained in the Tank Owner's/Operator's Manual, however, the method that is most commonly used is the pressure differential method (see Section 4.1 of the tank manual). Both single tank and dual tank face piping kits offer gauges to monitor influent and effluent pressures to make determining when to backwash easy.

3.1 Normal Filtration Mode

The pictures below show the correct positioning of the butterfly valves for normal filtration. Picture A shows the positioning for a tank with the influent piping on the right side of the tank for a single tank system. Picture B shows the positioning with the influent piping on the left side of the tank for a single tank system. Picture C shows the positioning for a tank with the influent piping on the right side of the tank for a dual tank system. Picture D shows the positioning with the influent piping on the left side of the tank for a dual tank system.



PICTURE A



PICTURE C



PICTURE B



PICTURE D

3.2 Switching System to Backwash Mode

The following are the steps to initiate a backwash cycle with either a single or dual tank system using a butterfly valve face piping kit. Since the piping kits can be set up to receive influent water from either side of the tanks, this changes the valve layout slightly. Because of this the process will be explained twice. Once for the influent water coming from the right side of the tank, and once for the influent water coming from the left side of the tank.

NOTE: Before actuating the butterfly valves, it is recommended that the filter feed pump be turned off. Make sure all isolation valves to the feed pump are in their open position. Further, although the valves can be actuated in any order, the following instructions represent the suggested order of operation.

3.2.1 Single Tank System With Influent Piping on Right of Tank

The following instructions explain how to put a single tank system, with the influent piping on the right of the tank, into backwash mode.

STEP 1: Open Valve 1

STEP 2: Close Valve 2

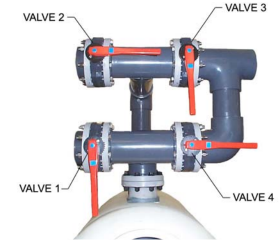
STEP 3: Open Valve 3

STEP 4: Close Valve 4

STEP 5: Backwash Tanks

STEP 6: Return valves to normal operating positions in

reverse order



Single Tank System Piping at Right (Filter Mode)



Single Tank System Piping at Right (Backwash Mode)

3.2.2 Single Tank System With Influent Piping on Left of Tank

The following instructions explain how to put a single tank system, with the influent piping on the left of the tank, into backwash mode.

STEP 1: Open Valve 1

STEP 2: Close Valve 2

STEP 3: Open Valve 3

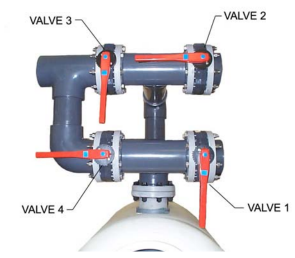
STEP 4: Close Valve 4

STEP 5: Backwash Tanks

STEP 6: Return valves to normal

operating positions in

reverse order



Single Tank System Piping at Left (Filter Mode)



Single Tank System Piping at Left (Backwash Mode)

3.2.3 Dual Tank System With Influent Piping on Right of Tank

The following instructions explain how to put a dual tank system, with the influent piping on the right of the tank, into backwash mode.

STEP 1: Open Valve 1

STEP 2: Close Valve 2

STEP 3: Open Valve 3

STEP 4: Close Valve 4

STEP 5: Backwash Tanks

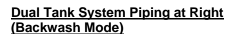
STEP 6: Return valves to normal

operating positions in

reverse order



Dual Tank System Piping at Right (Filter Mode)





3.2.4 Dual Tank System With Influent Piping on Left of Tank

The following instructions explain how to put a dual tank system, with the influent piping on the left of the tank, into backwash mode.

STEP 1: Open Valve 1

STEP 2: Close Valve 2

STEP 3: Open Valve 3

STEP 4: Close Valve 4

STEP 5: Backwash Tanks

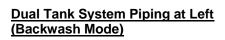
STEP 6: Return valves to normal

operating positions in

reverse order



Dual Tank System Piping at Left (Filter Mode)





APPENDIX

APPENDIX A TROUBLE SHOOTING

APPENDIX B SPECIFICATION SHEETS

APPENDIX A

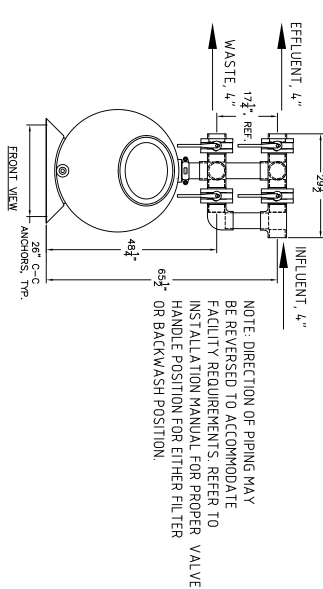
Problem	Possible Cause	Solution
	1. Tanks not backwashed for sufficient amount of	Repeat the procedure for backwashing the tank(s), making sure to allow the tanks to backwash for at least 5 minutes.
High differential pressure reading after backwash		Ensure that all valves are in their proper position for backwash. Make sure the valve leading to the effluent piping is fully closed and sealed.
Leaking through waste pipe in normal filtration mode		Ensure that the butterfly valve on the waste side of the piping is fully closed and sealed. If necessary, make sure that all sealing surfaces on the valve are free of debris

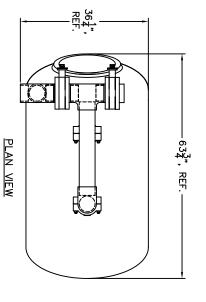
APPENDIX B

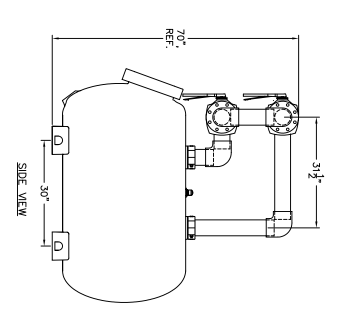
NOTES:

- TOTAL FILTRATION AREA: 13.5 SQ. FT
- 2. SYSTEM IS SHOWN WITH OPTIONAL FACE-PIPING KIT (155702).
- PRESET ANCHORS. 3. DIMENSIONS ARE IN INCHES. DIMENSIONS ARE APPROXIMATE. DO NOT
- VIBRATION. HANGERS (BY OTHERS) TO PREVENT DAMAGE FROM WEIGHT AND . ALL PIPING MUST BE SUPPORTED WITH ADEQUATE BRACING AND
- PRIMER. OTHERS) TO ACCOUNT FOR FIELD TOLERANCES AND FOR SHIPPING 5. SOME CONNECTIONS MUST BE SOLVENT WELDED IN FIELD (BY PURPOSES. USE APPROPRIATE NSF APPROVED PVC CEMENT AND

_			
	THS3461 13.5	Model	
	13.5	Filter Area (ft²)	
	135	Flow Rate @ 10 GPM/ft ² (GPM)	×
7	202.5	Flow Rate @ 15 GPM/ft ² (GPM)	Max Flow Rates
 201* 	270	Flow Rate @ 20 GPM/ft ² (GPM)	Š
_	12.5 (1250 lbs.) (300 lbs.)	Sand Media (ft²)	
	3.0 (300 lbs.)	Gravel Media (ft²)	
	15.5 (1550 lbs.)	Total Media (ft²)	Medi
	7 1/2	Freeboard Height (in.)	Media Requirements
	9	Sand Bed Depth (in.)	nents
	8 5/16	Gravel Depth (in.)	
	3496	Operating Weight (lbs.)	
	530	Shipping Weight (lbs.)	







This data represents the latest knowledge available to us at time of presentation. However Paragon Aquatics and others involved in gathering and presenting this drawing assume no liability for its use.

(C) 2011 Paragon Aquatics

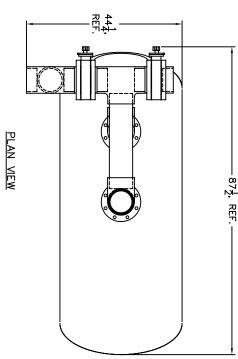


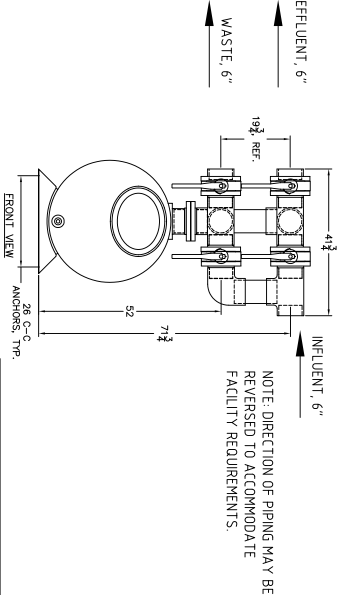
ç	CONNECTIONS
>==	TITLE: SPECIFICATIONS FOR SINGLE (THS3461) SMOOTHIE TANK "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WITH 4"

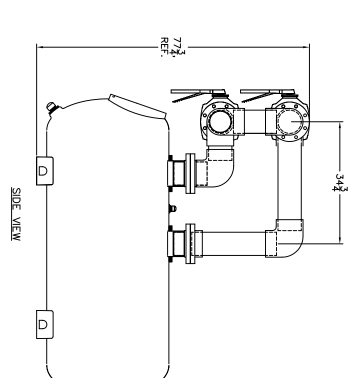
NOTES:

- 1. TOTAL FILTRATION AREA: 19 SQ. FT.
- 2. SYSTEM IS SHOWN WITH OPTIONAL FACE-PIPING KIT (155700).
- 3. DIMENSIONS ARE IN INCHES. DIMENSIONS ARE APPROXIMATE. DO NOT PRESET ANCHORS.
- 4. ALL PIPING MUST BE SUPPORTED WITH ADEQUATE BRACING AND HANGERS (BY OTHERS) TO PREVENT DAMAGE FROM WEIGHT AND VIBRATION.
- FIELD TOLERANCES AND FOR SHIPPING PURPOSES. USE APPROPRIATE NSF APPROVED PVC 5. SOME CONNECTIONS MUST BE SOLVENT WELDED IN FIELD (BY OTHERS) TO ACCOUNT FOR CEMENT AND PRIMER.

7 1/2		19.5 (1950 lbs.)	6.0 (600 lbs.)	13.5 6.0 19.5 (1350 lbs.) (600 lbs.) (1950 lbs.)	380	285	190	19.0	THS3484 19.0
(in.)		(f+²)	(ft²)	(11)	(GPM)	(GPM)	(GPM)	(ft²)	
Height	_	Media	Media	76±2\	20 <i>G</i> PM/ft ²	Area 10 GPM/ft ² 15 GPM/ft ² 20 GPM/ft ²	10 GPM/ft ²	Area	Model
Freeboard Sand Bed Gravel	Fre	Total	Gravel	Sand Media	Flow Rate @	Filter Flow Rate @ Flow Rate @ Flow Rate @	Flow Rate @	Filter	
ents	ren	Media Requirements			ŭ	Max Flow Rates	,		







This data represents the latest knowledge available to us at time of presentation. However Paragon Aquatics and others involved in gathering and presenting this drawing assume no liability for its use.

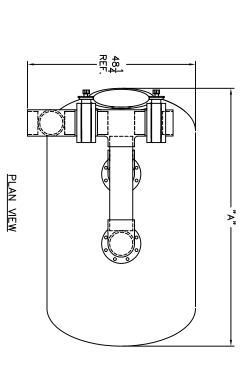
(C) 2011 Paragon Aquatics

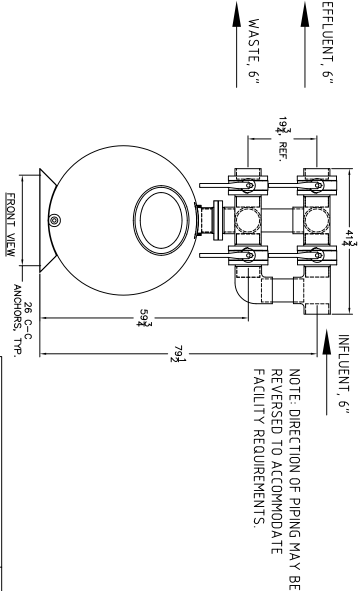


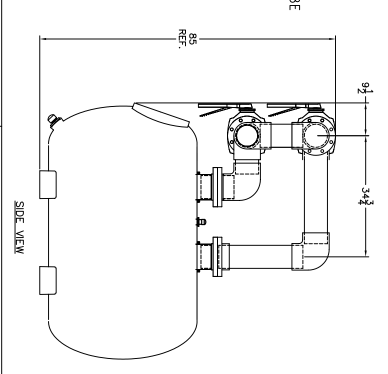
Drawn by: Date: Title: JP 2/21/02 SPECIFICATIONS FOR SINGLE (34") SMOOTHIE TANK "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WITH 6" CONNECTIONS Approved by: Date: SS-THS1-4 (34") C 1 of 1
702 T
Title: SPECIFICATIONS FOR SINGLE (34") SMOOTHIE TANK "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WITH 6" CONNECTIONS Drawing Number: SS-THS1-4 (34") Rev Ltr: Sheet: 1 of 1
WITH 6" CONNECTIONS Rev Ltr: Sheet: 1 of 1
RECTIONS Sheet: 1 of 1

- TOTAL FILTRATION AREA: (see matrix)
- SYSTEM IS SHOWN WITH OPTIONAL FACE-PIPING KIT (155700)
- DIMENSIONS ARE IN INCHES. DIMENSIONS ARE APPROXIMATE. DO NOT PRESET ANCHORS.
- 4. ALL PIPING MUST BE SUPPORTED WITH ADEQUATE BRACING AND HANGERS (BY OTHERS) TO PREVENT DAMAGE FROM WEIGHT AND VIBRATION.
- CEMENT AND PRIMER. FIELD TOLERANCES AND FOR SHIPPING PURPOSES. USE APPROPRIATE NSF APPROVED PVC 5. SOME CONNECTIONS MUST BE SOLVENT WELDED IN FIELD (BY OTHERS) TO ACCOUNT FOR

			Max Flow Rates	s			Media Requirements	rements		
	Filter	Flow Rate @	Flow Rate @ Flow Rate @	Flow Rate @	Sand Media	Gravel	Total	Freeboard Sand Bed		Gravel
Model	-	10 GPM/ft ² 15 GPM/ft ²		20 GPM/ft2	(f+2)	Media	Media	Height	Depth	Depth
	(f †²)	(GPM)	(GPM)	(GPM)	(11)	(f †2)	(f †²)	(in.)	(in.)	(in.)
TH S 4 2 7 2 19.7	19.7	197	296	394	21.0 5.0 26.0 (2100 lbs.) (500 lbs.)	5.0 (500 lbs.)	26.0 (2600 lbs.)			
THS4284 23.2	23.2	232	348	464	24.0 6.0 30.0 (2400 lbs.) (3000 lbs.)	6.0 (600 lbs.)	30.0 (3000 lbs.)	9 1/2	15	7 1/2
TH S 4 2 9 6 2 6 .7	26.7	267	401	534	28.0 7.0 35.0 (2800 lbs.) (700 lbs.) (3500 lbs.)	7.0 (700 lbs.)	35.0 (3500 lbs.)			







presentation. However Paragon Aquatics and others involved in gathering and presenting this drawing assume no liability for its use. This data represents the latest knowledge available to us at time of

(C) 2011 Paragon Aquatics

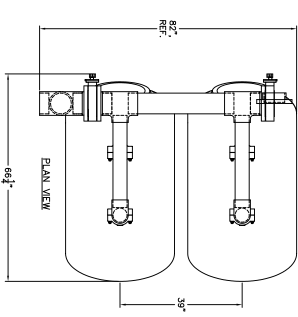
	9
Sanford, NC / Moorpark, CA 800-831-7133	Pentair Water

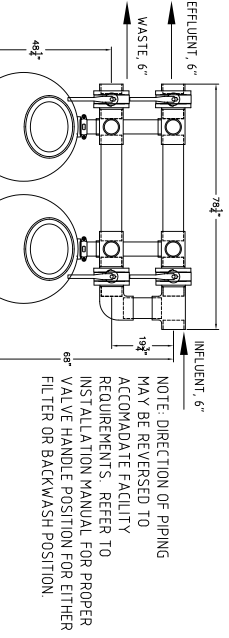
Approved by: JP	Drawn by: JP
Date: 2/15/11	Date: 8/3/01
Drawing Number: SS-THS1-3 (42")	Tifle: SPECIFICATIONS FOR SINGLE (42") SMOOTHIE TANK "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WITH 6" CONNECTIONS
Rev Ltr:	OOTHIE TANK
Sheet: 1 of 1	("BUTTERFLY

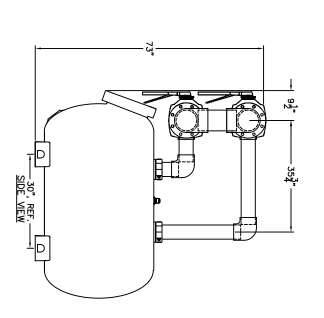
NOTES

- 1. TOTAL FILTRATION AREA: 27 SQ. FT.
- 2. THIS FACE PIPING-KIT IS DESIGNED FOR A MAXIMUM FLOW RATE OF 800 GPM
- 3. SYSTEM IS SHOWN WITH OPTIONAL FACE-PIPING KIT (155722)
- 4 DIMENSIONS ARE IN INCHES. DIMENSIONS ARE APPROXIMATE. DO NOT PRESET ANCHORS
- PREVENT DAMAGE FROM WEIGHT AND VIBRATION. ALL PIPING MUST BE SUPPORTED WITH ADEQUATE BRACING AND HANGERS (BY OTHERS) TO
- FIELD TOLERANCES AND FOR SHIPPING PURPOSES.. USE APPROPRIATE NSF APPROVED PVC 6. SOME CONNECTIONS MUST BE SOLVENT WELDED IN FIELD (BY OTHERS) TO ACCOUNT FOR CEMENT AND PRIMER.

8 5/16	9	7 1/2	31.0 (3100 lbs.)	6.0 (600 lbs.)	25.0 6.0 31.0 (2500 lbs.) (600 lbs.) (3100 lbs.)	540	405	270	THS3461 27 (13.5 per tank)	THS3461
(in.)	(in.)	(in.)	(ft³)	(f†³)	(f† ³)	(GPM)	(GPM)	(GPM)		
Depth	Depth	Height	Media	Media	Media	20 GPM/ft ²	15 <i>GPM</i> /ft ²	10 GPM/ft ²	Filter Area (ft ²) $10 \text{ GPM/ft}^2 15 \text{ GPM/ft}^2 20 \text{ GPM/ft}^2$	Model
	Sand Bed	Freeboard	Total	Gravel	Sand	Flow Rate @	Flow Rate @ Flow Rate @ Flow Rate @	Flow Rate @		
	anks)	(for Two T	Media Requirements (for Two To	Media R		Ö	Max Flow Rates	۸		







This data represents the latest knowledge available to us at time of presentation. However Paragon Aquatics and others involved in gathering and presenting this drawing assume no liability for its use.

FRONT VIEW

26 C-C ANCHORS, TYP.

 (\mathfrak{C}) 2011 Paragon Aquatics

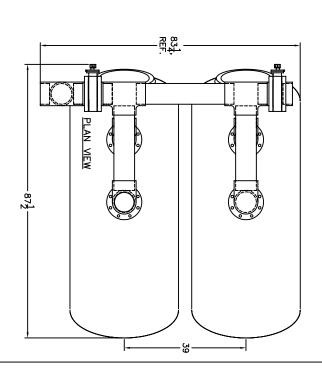


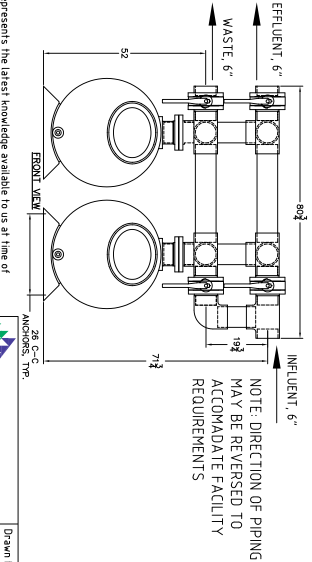
Approved by: Date: Drawing Number: Rev Ltr: Sheet: JP 2/9/11 SS-155722 A 1 of 1	Drawn by: JP	Date: 9/23/05	Title: SPECIFICATIONS FOR A (2) TANK THS3461 FILTER SYSTEM "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WITH 6"	THS3461 F	ILTER SYSTEM
Drawing Number: SS-155722			CONNECT	CNO	
2/9/11	oproved by:	Date:		Rev Ltr:	Sheet:
	₹	2/9/11	55-155/22	Þ	1 of 1

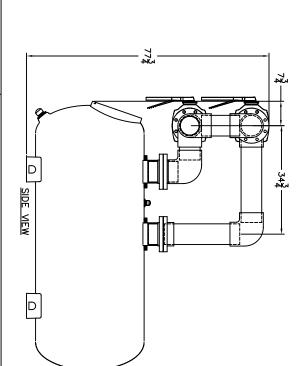
NOTES:

- 1. TOTAL FILTRATION AREA: 38 SQ. FT.
- 2. THIS FACE PIPING-KIT IS DESIGNED FOR A MAXIMUM FLOW RATE OF 800 GPM
- 3. SYSTEM IS SHOWN WITH OPTIONAL FACE-PIPING KIT (155720)
- DIMENSIONS ARE IN INCHES. DIMENSIONS ARE APPROXIMATE. DO NOT PRESET ANCHORS
- PREVENT DAMAGE FROM WEIGHT AND VIBRATION. ALL PIPING MUST BE SUPPORTED WITH ADEQUATE BRACING AND HANGERS (BY OTHERS) TO
- FIELD TOLERANCES AND FOR SHIPPING PURPOSES. USE APPROPRIATE NSF APPROVED PVC 6. SOME CONNECTIONS MUST BE SOLVENT WELDED IN FIELD (BY OTHERS) TO ACCOUNT FOR CEMENT AND PRIMER.

THS3484	Model	
38 (19 per tank)	Flow Rate @ Flow Rate @	
380	Flow Rate @ 10 GPM/ft ² (GPM)	۸
570	Flow Rate @ Flow Rate @ Flow Rate @ 10 GPM/ft² 15 GPM/ft² 20 GPM/ft² (GPM) (GPM) (GPM)	Max Flow Rates
760	Flow Rate © 20 GPM/ft ² (GPM)	S
27.0 (2700 lbs.)	Sand Media (ft²)	
12.0 39.0 (1200 lbs.) (3900 lbs.)	Gravel Media (ft ²)	۸
39.0 (3900 lbs.)	Total Media (ft ²)	Media Requirements
7 1/2	Freeboard Sand Bed Height Depth (in.) (in.)	ements
9	Sand Bed Depth (in.)	
8 5/16	Gravel Depth (in.)	







This data represents the latest knowledge available to us at time of presentation. However Paragon Aquatics and others involved in gathering and presenting this drawing assume no liability for its use.

(C) 2011 Paragon Aquatics

Sanford, NC / Moorpark, CA 800-831-7133 Commercial Pool and Spa™ Pentair Water

ੋਂ :	Approved by:	Drawn by: JP
2/15/11	Date:	Date: 2/21/02
	Drawi	Title:
SS-THS34-4 (34")	Drawing Number:	SPECIFICATIONS FOR A 2 (34") TANK SMOOTHIE FILTER SYSTEM "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WIT-6" CONNECTIONS
\cap	Rev Ltr:) TANK SMOONINAL FACE PI
1 of 1	Sheet:	OTHIE FILTER PING KIT" MITH

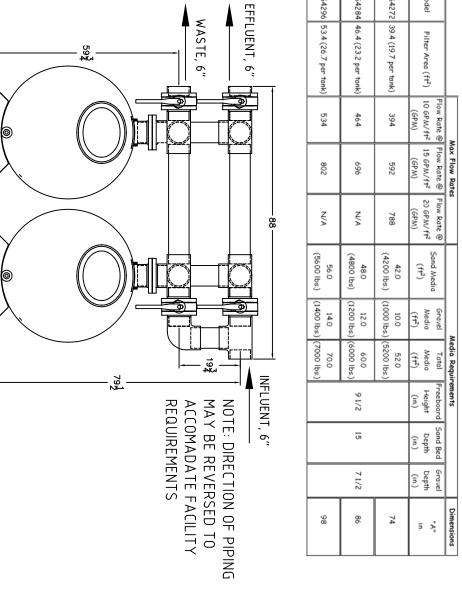
NOTES

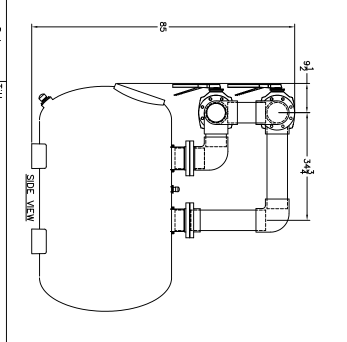
- TOTAL FILTRATION AREA: (SEE MATRIX)
- THIS FACE PIPING-KIT IS DESIGNED FOR A MAXIMUM FLOW RATE OF 800 GPM
- SYSTEM IS SHOWN WITH OPTIONAL FACE-PIPING KIT (155720
- DIMENSIONS ARE IN INCHES. DIMENSIONS ARE APPROXIMATE. DO NOT PRESET ANCHORS
- PREVENT DAMAGE FROM WEIGHT AND VIBRATION. ALL PIPING MUST BE SUPPORTED WITH ADEQUATE BRACING AND HANGERS (BY OTHERS) TO
- CEMENT AND PRIMER. FIELD TOLERANCES AND FOR SHIPPING PURPOSES. USE APPROPRIATE NSF APPROVED PVC 6. SOME CONNECTIONS MUST BE SOLVENT WELDED IN FIELD (BY OTHERS) TO ACCOUNT FOR

R2 다.

		^	Max Flow Rates	4		۸	Media Requirements	ements			Dimensions
Model	Filter Area (ft²)	Flow Rate @ 10 GPM/ft ² (GPM)	Flow Rate @ Flow Rate @ Flow Rate @ 10 GPM/ft ² 15 GPM/ft ² 20 GPM/ft ² (GPM) (GPM) (GPM)	Flow Rate @ 20 GPM/ft ² (GPM)	Sand Media (ft²)	Gravel Media (ft ²)	Total Media (ft²)	Freeboard Sand Bed Height Depth (in.) (in.)	Sand Bed Depth (in.)	Gravel Depth (in.)	ä Ä
THS4272	THS4272 39.4 (19.7 per tank)	394	592	788	42.0 (4200 lbs.)	10.0 52.0 (1000 lbs.) (5200 lbs.)	52.0 (5200 lbs.)				74
THS4284	THS4284 46.4 (23.2 per tank)	464	696	N/A	48.0 (4800 lbs)	12.0 60.0 (1200 lbs.) (6000 lbs.)	60.0 (6000 lbs.)	91/2	15	71/2	86
THS4296	THS4296 53.4 (26.7 per tank)	534	802	N/A	56.0 (5600 lbs.)	14.0 70.0 (1400 lbs.) (7000 lbs.)	70.0 (7000 lbs.)				98

PLAN VIEW





and presenting this drawing assume no liability for its use presentation. However Paragon Aquatics and others involved in gathering This data represents the latest knowledge available to us at time of

FRONT VIEW

2'-2" C-C ANCHORS, TYP.

(C) 2011 Paragon Aquatics

Commercial Pool and Spa[™] Sanford, NC / Moorpark, CA 800-831-7133 **Pentair Water**

Approved by: JP Drawn by: Date Date: 2/15/11 5/4/01 Brawing Number: SS-THS42-4 (42") Title SPECIFICATIONS FOR A 2 (42") TANK SMOOTHIE FILTER
SYSTEM "BUTTERFLY VALVE OPTIONAL FACE PIPING KIT" WITH
6" CONNECTIONS Rev Ltr: Sheet: 1 of 1

₽



WATER SOLUTIONS

1620 HAWKINS AVE., SANFORD, NC 27330 • (919) 566-8000 10951 WEST LOS ANGELES AVE., MOORPARK, CA 93021 • (805) 553-5000 WWW.PENTAIRCOMMERCIAL.COM

All Pentair trademarks and logos are owned by Pentair, Inc. Pentair Aquatic Systems[™] and THS Series[®] are trademarks and/or registered trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies in the United States and/or other countries. Unless expressly noted, names and brands of third parties that may be used in this document are not used to indicate an affiliation or endorsement between the owners of these names and brands and Pentair Water Pool and Spa, Inc. Those names and brands may be the trademarks or registered trademarks of those third parties. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

© 2012 Pentair Aquatic Systems. All rights reserved. This document is subject to change without notice. P/N 155698 REV. F 7/6/12