

Aquaponic Components	
• Fish tanks	
 Filtration Systems 	
• Water Pumps	
 Aeration 	
• Water Heat	
• Plumbing	
Growing Systems Gopyright (C) The Aquaponic Source	2

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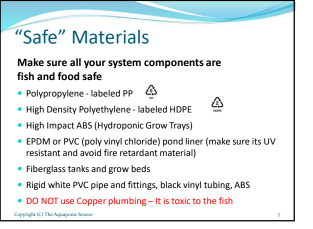




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Pump Selection Considerations

- Total head, discharge flow, suction lift required
- Liquid to be pumped and its characteristics (freshwater, saltwater, solids)
- Submersible or external pump
- Continuous or intermittent pumping
- Power source available (single or three phase power, diesel or gas engine)
- Space, weight, budget, reliability
- You get what you pay for!

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Pump Selection Considerations

- Flow Rate gallons per hour (GPH), gallons per minute (GPM)
 The volume of flow which passes per unit of time
 - Size of your system, fish, tank volumes, number of tanks
- Velocity speed of flow over distance measured in ft/s or m/s

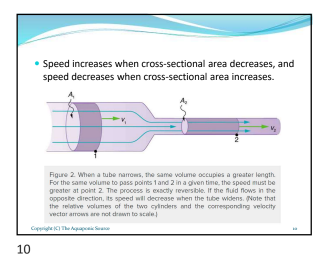
Head - Head is a measure of resistance to flow

- As you increase the head, (height above the full flow head) you will decrease the flow rate.
- To maximize your flow, you must minimize your head.

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The Flourish Farms Aquaponic Course





GPM	Velocity	Head Loss		Velocity	Head Loss		Velocity	Head Loss		Velocity	Head Loss		Velocity	Head Loss	
	(fps)	(ft/100 ft)	(psi)	(fps)	(ft/100 ft)	(psi)	(fps)	(ft/100 ft)	(psi)	(fps)	(前100 前)	(psi)	(fps)	(ft/100 ft)	(ps
		1 inch			1-1/4 inch										
1								1-1/2 inch							
2	0.75	0.28	0.12	0.43	0.07	0.03									
5	1.88	1.53	0.66	1.09	0.40	0.17	0.80	0.19	0.08		2 inch				
7	2.63	2.85	1.23	1.52	0.75	0.32	1.12	0.35	0.15						
10	3.76	5.51	2.39	2.17	1.45	0.63	1.60	0.68	0.30	0.97	0.20	0.09		3 inch	
15	5.64	11.67	5.06	3.26	3.07	1.33	2.40	1.45	0.63	1.45	0.43	0.19			
20	7.52	19.87	8.61	4.35	5.23	2.26	3.19	2.47	1.07	1.94	0.73	0.32	0.88	0.11	0.0
25				5.43	7.90	3.42	3.99	3.73	1.62	2.42	1.10	0.48	1.10	0.16	0.0
30				6.52	11.1	4.50	4.79	5.22	2.26	2.91	1.55	0.67	1.32	0.23	0.1
35							5.59	6.95	3.01	3.39	2.05	0.89	1.54	0.30	0.1
40							6.39	8.89	3.85	3.88	2.63	1.14	1.76	0.38	0.1
45										4.36	3.27	1.42	1.98	0.48	0.2
50										4.84	3.98	1.72	2.20	0.58	0.2
60										5.81	5.58	2.42	2.64	0.81	0.3
70										6.78	7.42	3.21	3.08	1.08	0.4
75													3.30	1.23	0.5
80													3.52	1.39	0.6
90													3.96	1.72	0.7
100		8 inch											4.40	2.10	0.9
125													5.50	3.17	1.3
150	0.97	0.04	0.02										6.60	4.44	1.5
175	1.14	0.06	0.02		10 inch										
200	1.30	0.07	0.03				_								
250	1.62	0.11	0.05	1.03	0.04	0.02		12 inch							
300	1.95	0.15	0.07	1.24	0.05	0.02									
350	2.27	0.20	0.09	1.44	0.07	0.03	1.02	0.03	0.01						
400	2.60	0.26	0.11	1.65	0.09	0.04	1.16	0.04	0.02						
450	2.92	0.32	0.14	1.86	0.11	0.05	1.31	0.05	0.02	_					
500	3.25	0.39	0.17	2.06	0.13	0.06	1.45	0.06	0.02						
750	4.87	0.83	0.36	3.09	0.27	0.12	2.18	0.12	0.05						
1000	0.50	1.41	0.61	4.12	0.47	0.20	2.90	0.20	0.09						
1250				6.19	0.99	0.31	4.36	0.30	0.13		_		-		
2000				0.19	0.39	0.45	5.81	0.72	0.31						
2500							2.01	w/12	4.91						
1000															
										-					

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Total Dynamic Head - TDH

Static Head -Vertical distance to raise the water

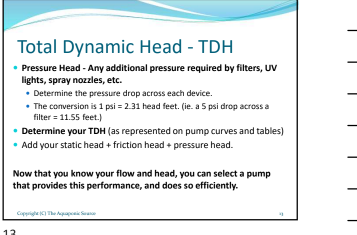
- Measure from the surface of the tank (vertically), to the highest point where the water is discharged to the atmosphere.
- This is usually from a sump tank to the top of the fish tanks.

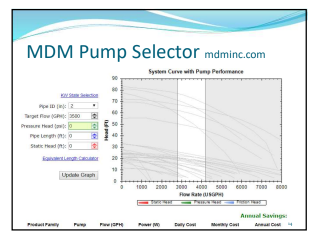
Friction Head - Resistance on water flow through pipes and fittings.

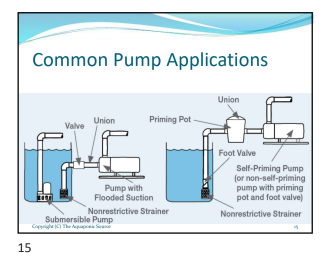
- The higher the flow rate, and/or the smaller the pipe, the higher the resistance.
- Determine your overall pipe length, including equivalent length for your fittings.
- Consult the Friction Loss Chart or Calculator.

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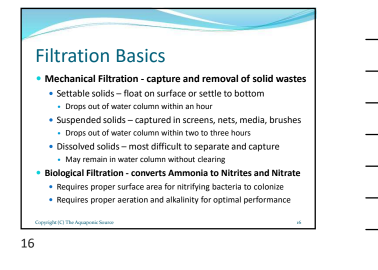






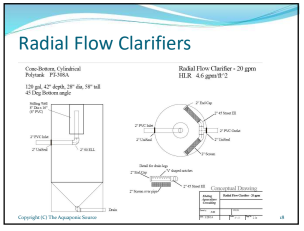




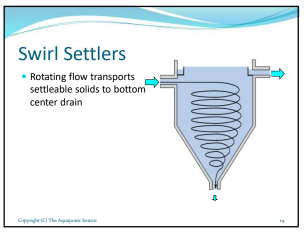




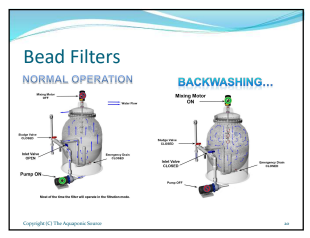












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- Mechanical filtration often installed before biofilter
- High specific surface area (SSA) media for nitrifying bacteria to propagate, measures in ft2/ft3 or m2/m3
- High oxygen aerobic environment
- Solids must not accumulate on bio media or heterotrophic bacteria will dominate and nitrifying bacteria will suffer



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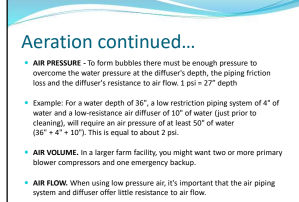




- cfm cubic feet per minute (volume of air flow)
- *psi* pounds per square inch (the higher the pressure in the system, the lower the flow cfm will be)
- diffuser attachment to air lines which emits extremely fine air bubbles into the water increasing the surface area of the air bubbles, which increases the amount of air diffused into the water

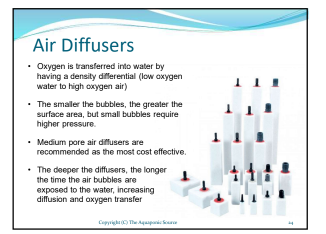
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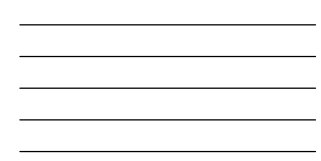
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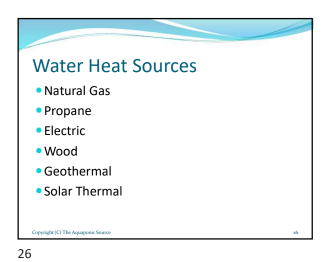
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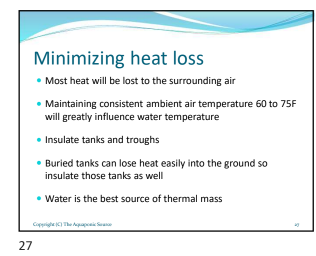














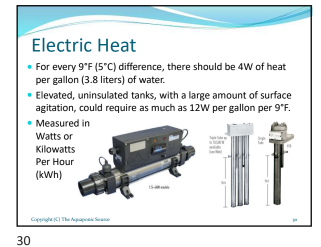
Natural Gas or Propane

- AquaHeat "tankless" boiler
- Consumption measured in BTU (British Therm Units)
- Used distilled or filtered water inside coil, not fish tank water
- Glycol not necessary
- Can heat water in a sump, fish tank or under the DWC
- Can also be hooked up to solar thermal panels with gas as backup
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Wood/Pellet Stove, Rocketmass

- Requires manual feeding or autofeed
- May be cost effective if pellets are locally available
- Considerations for venting/emissions
- Be careful with fire/smoke

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 Rocketmass heaters sound great, but they aren't that effective and will keep you up all night long

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Geothermal

Well or Hot Spring

- Can be pumped through tubing or used as the actual system water
- Water tests important to check for sulfur and other minerals that may not be useable for fish or plants
- Only available on property with a geothermal well

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Ground loop – "heat" pumpUsed for heating or cooling

- Loop installed vertically or horizontally underground
- Requires electricity to operate system/pump
- Electrical costs could be more in some locations
- Consider "renewable" other than electric use





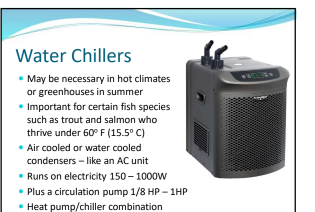


Heating Decisions

- What is available in your existing building?
- What options are available for a new build?
- What is "historically" been the least expensive fuel source in your area?
- If investing in geothermal, what is the expected payback timeframe or cost savings?
- The sun isn't "free" for solar panels if it doesn't shine much in the winter when you need it for heating
- Heating is usually only necessary for a few months a year

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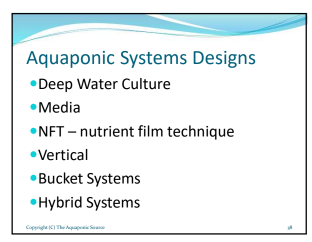


Plumbing Nomenclature

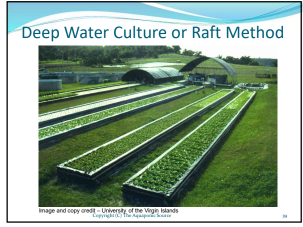
- **MPT** Male Pipe Thread This means that the part has a threaded end that threads inside of another part which has Female Pipe Thread
- FPT Female Pipe Thread This means that the part has a threaded end into which fits another part that has Male Pipe Thread
- Slip This means that the part has an end that has no threads. It accepts a section of PVC
- SOC This is exactly the same as "Slip" defined above

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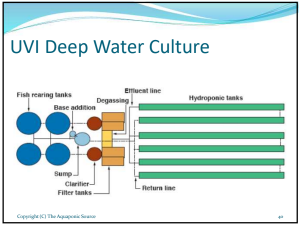
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Deep Water Culture (Raft System)

- Plants float and grow directly on the nutrient rich water
- Crops easily move up the water trough for harvesting
- Steady rotations and planting densities allow for a more predictable and consistent harvest
- DWC systems in research and production for over 30 years



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DWC Advantages

- Power loss does not result in a catastrophic loss of plants as it can with vertical towers or NFT based systems
- DWC is perfect for high quality head lettuce, greens and herb production allowing for better market acceptance. Lettuce does not distort its shape as it can in vertical towers.
- Large water volume provides for a more stable temperature, pH and buffering capacity while also providing thermal mass which contributes to the passive heating and cooling of the greenhouse.



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DWC Assembly

- Lightweight rigid metal structure
- Easy and quick to assemble
- Scalable from a few rafts to large farm implementations
- Rafts can be plumbed in parallel for isolation of each trough
- Meets food safety specifications for a sanitizable surface
- No hassles of wood construction

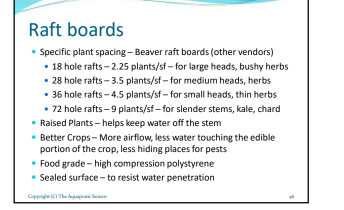
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Media Beds

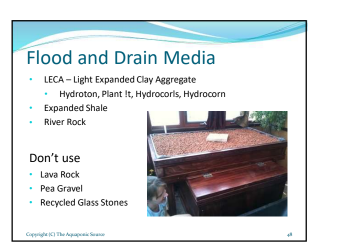
- Common in home flood and drain systems
- Media provides surface area for bacteria
- Typically 12" deep, good for fruiting crops
- Can inoculate with bacteria and worms for "composting"



to be cleaned out

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Flood and Drain or Continuous Flow

Media beds can be run to fill and drain in different ways

- Flood and Drain fill the entire bed, then drain the bed
 - Pump on timer 15 minutes to fill, 45 minutes off to drain
 Bell siphon water fills until it triggers siphon which drains bed and begins refilling again
- Continuous flow pump flows constantly and water fills bed and drains the bed at a constant rate



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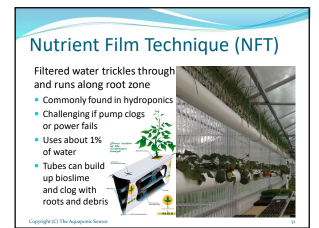
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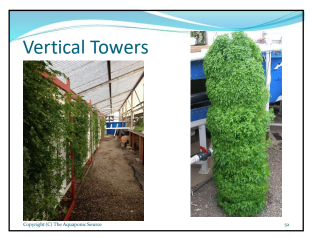
- 55 gallon nutrient reservoir
- Decoupled from the AP systemAllows more specific
- nutrient control
- Vining crops like less nitrogen more phosphorous, boron, micronutrient
- Gravity-fed drip to buckets
- No parts to break (can clog)

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Vertical Growing

Advantages

- Use of vertical space
- Good for hydroponics, container or warehouse based systems using artificial lighting

Disadvantages

- Pump or power failure can result in crop loss
- Inconsistent growing in natural sunlight. Required tower spacing does not equal more plants per sq ft than DWC
- Water can drip on plants which poses a food safety issue in aquaponics (FDA inspection identified risk)

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Hybrid systems – Combining methods

 Deep Water Culture, Media beds and other growing methods can work well together *if your goal is to diversify your crop production* Maximize Deep Water Culture production *if your goal is profitability*



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Aquaponic System Designs

Design your system components to fit your goals

- Design your farm to fit your building, light, crop and other space planning characteristics
- Each system design requires different management techniques and has its own benefits and challenges
- There are a variety of engineering principles that go into designing an aquaponic farm (to be discussed)
- Your goals and farm design may change over time and require reconfiguration
- Plan on paper or electronically before building

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