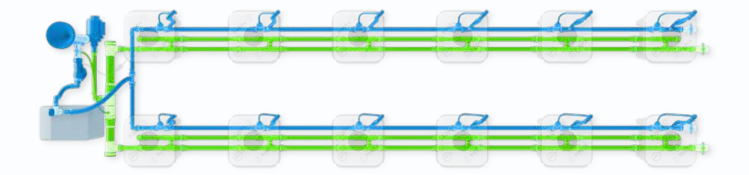
HydraMax Product Guide for 2-Row Systems (12 buckets or larger)

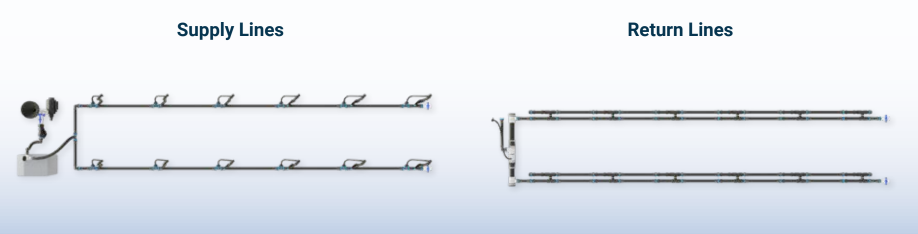


2-ROW SYSTEM OVERVIEW

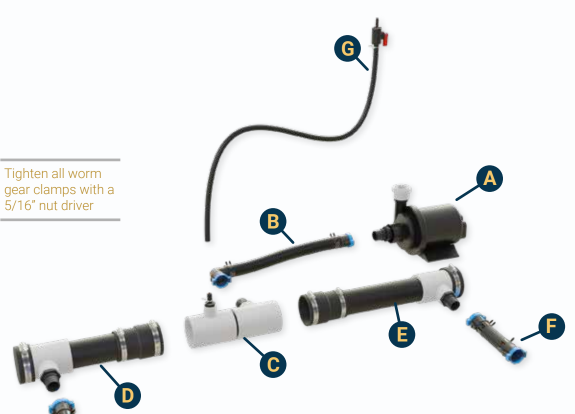
Supply Lines

Return Lines





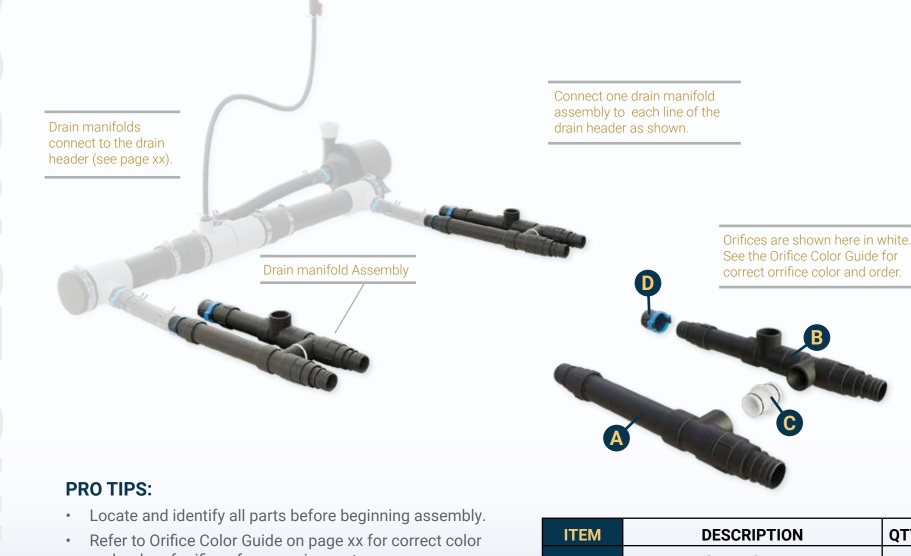
2



- Locate and identify all parts before beginning assembly.
- Rotate worm gear clamps to top of flexible manifold couplers before tightening.
- Be sure to put all Qwik-Lok sockets into the locked position.

| ITEM | DESCRIPTION | QTY |
|------|-----------------------------------|-----|
| Α | Pump | 1 |
| В | 6" Hose, pump to drain header | 1 |
| С | Header tee | 1 |
| D | Header leg, short | 1 |
| E | Header leg, long | 1 |
| F | 4" Hose, Header to drain assembly | 2 |
| G | Bleeder valve assembly | 1 |

2-ROW DRAIN MANIFOLDS First Set



and order of orifices for your size system.

| ITEM | DESCRIPTION | QTY |
|------|-----------------------|-----|
| Α | Drain manifold, left | 2 |
| В | Drain manifold, right | 2 |
| С | Orifice | 2 |
| D | Qwik-Lok Cap | 2 |

2-ROW DRAIN LINES Additional sets

Continue to add hoses and drain manifold assemblies until the desired number of bucket sites is reached. A 12-site system is shown in this example.

PRO TIPS:

- Locate and identify all parts before beginning assembly.
- Continue to add hoses (X) and drain manifold assemblies until the desired number bucket sites is reached.
- Refer to Orifice Color Guide on page xx for correct color and order of orifices for your size system.

| ITEM | DESCRIPTION | QTY |
|------|---------------------------------|-----|
| Α | 15.5" Hose, Straight X Straight | 2 |

Drain manifold Assembly



Make sure each ball valve is in the closed position as shown here.

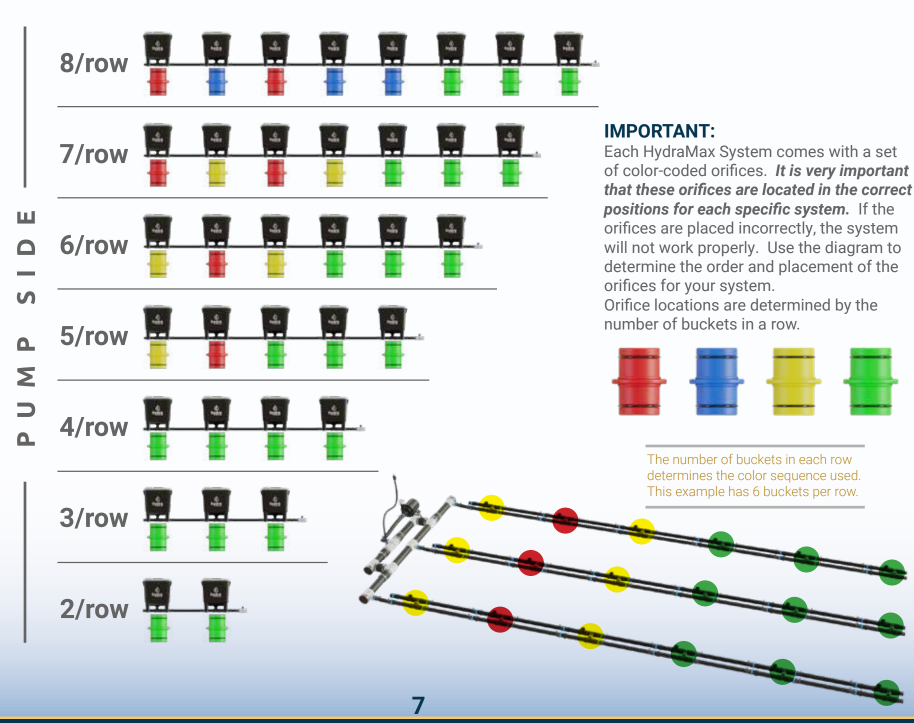
PRO TIPS:

- Locate and identify all parts before beginning assembly.
- Place a Qwik-Lok Cap, a hose and a ball valve at the end of each row as shown.
- Be sure to lock each Qwik-Lok socket once connected.
- Make sure all three valves are in the closed position.

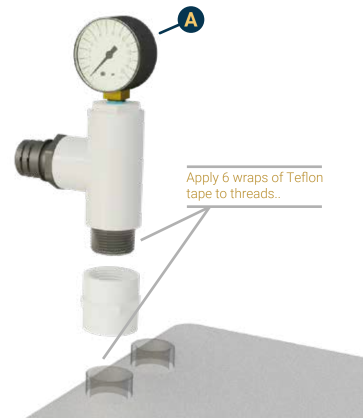
| ITEM | DESCRIPTION | QTY |
|------|------------------------------|-----|
| Α | Qwik-Lok Cap | 2 |
| В | 4" Hose, Straight x Straight | 2 |
| С | Ball Valve | 2 |

С

DRAIN ORIFICE GUIDE



PRESSURE GAUGE HA-035



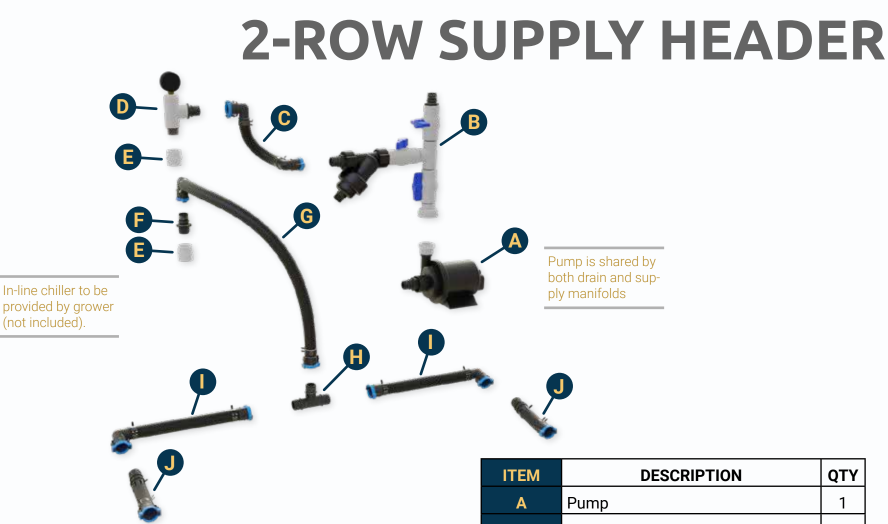


- Disconnect hose and remove Qwik-Lok adapter from strainer. Set adapter aside as it will not be used.
- Wrap threaded side of pressure gauge assembly with 6 wraps of Teflon tape before installation.
- Gently thread pressure gauge assembly into strainer. IMPORTANT - Do not use the gauge for leverage when installing onto strainer, this could damage the assembly.
- Check the gauge periodically for the first 30-60 minutes while air works its way out of the system. Minor adjustments may be necessary.





| ITEM | DESCRIPTION | QTY |
|------|-------------------------|-----|
| Α | Pressure gauge assembly | 1 |
| В | Teflon tape (not shown) | 1 |

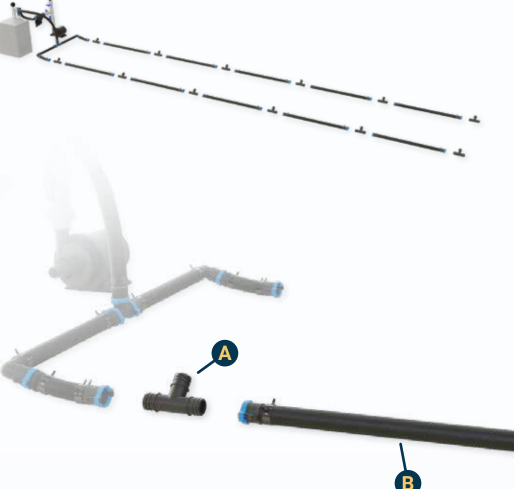


9

- Locate and identify all parts before beginning assembly.
- Be sure to put all Qwik-Lok sockets into the locked position.
- 3/4" NPT fittings may require an adapter to connect to your specific make and model of in-line chiller.

| ITEM | DESCRIPTION | QTY |
|------|---|-----|
| Α | Pump | 1 |
| В | Pump stack | 1 |
| С | 34" Hose, pump stack to pressure Ga. | 1 |
| D | Pressure gauge assembly | 1 |
| E | Chiller adapter | 2 |
| F | 1" NPT Adapter | 2 |
| G | 34" Hose, chiller to header | 1 |
| н | Qwik-Lok tee | 4 |
| I | 11.5" Hose, straight x elbow | 2 |
| J | 2.5B" Hose, male QL x straight | 2 |
| | | |

2-ROW SUPPLY LINES



Continue to add hoses and tees until the desired number of bucket sites is reached. a 12-site system is shown in this example.



- Locate and identify all parts before beginning assembly.
- Add a tee to each row of the supply header for the first set of buckets.
- Add a Supply hose and tee for each additional bucket in the system.
- Be sure to lock each Qwik-Lok socket once connected.

| ITEM | DESCRIPTION | QTY |
|------|---------------------------------|---------------|
| Α | Qwik-Lok Tee | 1 per bucket |
| В | 25.5" Hose, Straight X Straight | 1 per bucket* |

2-ROW SUPPLY ENDS

Finish each row by installing a hose and ball valve onto the last tee of each row.



Make sure each ball valve is in the closed position as shown here.



- Locate and identify all parts before beginning assembly.
- Place a hose and ball vale at the end of each row.
- Be sure to lock each Qwik-Lok socket once connected.
- Make sure all three valves are in the closed position.

| ITEM | DESCRIPTION | QTY |
|------|------------------------------|-----|
| Α | 4" Hose, Straight x Straight | 2 |
| В | Ball Valve Assembly | 2 |

BUCKET ASSEMBLY

PRO TIPS:

E

B

- Locate and identify all parts before beginning assembly.
- Once legs are in place, press bucket down firmly to fully seat each leg.
- Inspection port cover includes a slotted area to allow for probes or tubing to enter the bucket. Keep the port closed when not in use.

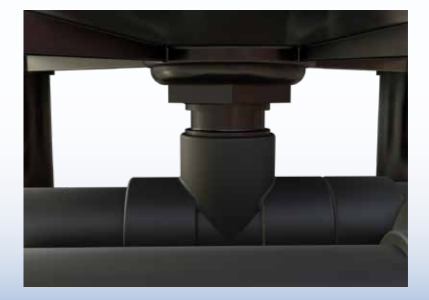
| ITEM | DESCRIPTION | QTY |
|------|---------------------|-----|
| Α | 8-Gallon bucket | 1 |
| В | Bucket Lid | 1 |
| С | Inspection port lid | 1 |
| D | Bucket Leg | 4 |
| Е | 5.5" Net pot | 1 |

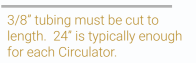
D

Place each bucket over a drain manifold and carefully seat into place.

- Viewing from above, llook through the drain fititng and align each bucket over a drain manifold.
- Carefully inset the bucket drain fitting into the drain manifold makeing sure each is fully seated and level.
- Do not place the lids on at this time.







B

C

Place one circulator in the corner of each bucket and connect to supply line tee.

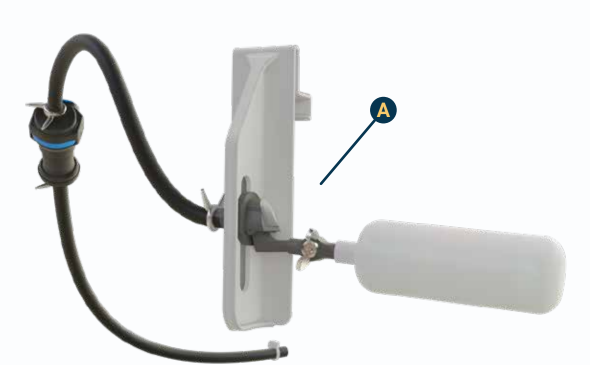
PRO TIPS:

- Locate and identify all parts before beginning assembly.
- Place a hose and ball vale at the end of each row.
- Be sure to lock each Qwik-Lok socket once connected.
- Make sure all three valves are in the closed position.

| ITEM | DESCRIPTION | QTY |
|------|----------------------|--------------------|
| Α | Circulator | 1 per Bucket |
| В | Spring Clamp | 2 per Circulator |
| С | 3/8" Tubing | 24" per Circulator |
| D | Qwik-Lok X 3/8" Barb | 1 per Circulator |

D

REFILL VALVE





- Locate and identify all parts before beginning assembly.
- Slide valve into aproximate desired water level location and the fine tune the float witht he wing nut.
- Refill valve may be placed in any bucket in the system. Use the bucket most convienient to your water supply.

| ITEM | DESCRIPTION | QTY |
|------|-----------------------|-----|
| Α | Refill Valve Assembly | 1 |