



Vapex O-MEGA Hydroxyl Ion Fog system standard installations to include:

- Mount the unit to floor
- Connect unit into electric receptacle **within 8' of unit**
- Connect water hose to ¾" garden hose spigot **within 2' of unit**
- Install nozzle assembly (flange mount or duct mount):
 - (1) nozzle assembly per V401, V415 or V800
 - (2) nozzle assemblies per V1500
- Attach Water and Ozone tubing:
 - up to 50' for a V800 or V1500
 - up to 25' for a V401 or V415
- Install plumbing:
 - up to 40' PVC pipe for a V800 or V1500
 - up to 25' PVC pipe for a V401 or V415
- Fasten pipe with strut clamp or floor clamp (three per nozzle)
- Drill a 5" nozzle access hole through wood, fiberglass, plastic, aluminum deck, thin steel, or thin stainless steel
- Install exhaust air discharge for indoor mounted units to include (3) 4" 90° PVC elbows, 4" PVC pipe (Up to 10'), and (1) wall mount vent (dryer vent)

Typical non-standard installation may include:

- Longer pipe distance
- Additional nozzles (V800 units)
- Installation of custom components
- Odd pipe clamp situation (overhead, beam clamp, etc.)
- Custom nozzle access (manholes, tanks, etc.)
- Installation of tubing through conduit

Customer is responsible for:

- Providing potable water within 3' of unit
- Providing electrical hookup or required receptacle
- Moving unit to final installation location
- Drilling all core holes for nozzle access and exhaust vent

Vapex will not:

- Core drill through concrete
- Work from a man lift or crane
- Work in an explosive or hazardous environment
- Work in unsafe conditions
- Do electrical wiring/installation

Vapex

5850 S Semoran Blvd., Orlando, Florida 32822

Tel 407 277 0900 or 888 907 0004, Fax 407 277 8847

info@vapex.com, www.vapex.com