

Probe Pipe Fittings

V 1.0

The pipe fitting and T- connector comes in two different sizes

- 3/4" NPT
- 1/2" NPT

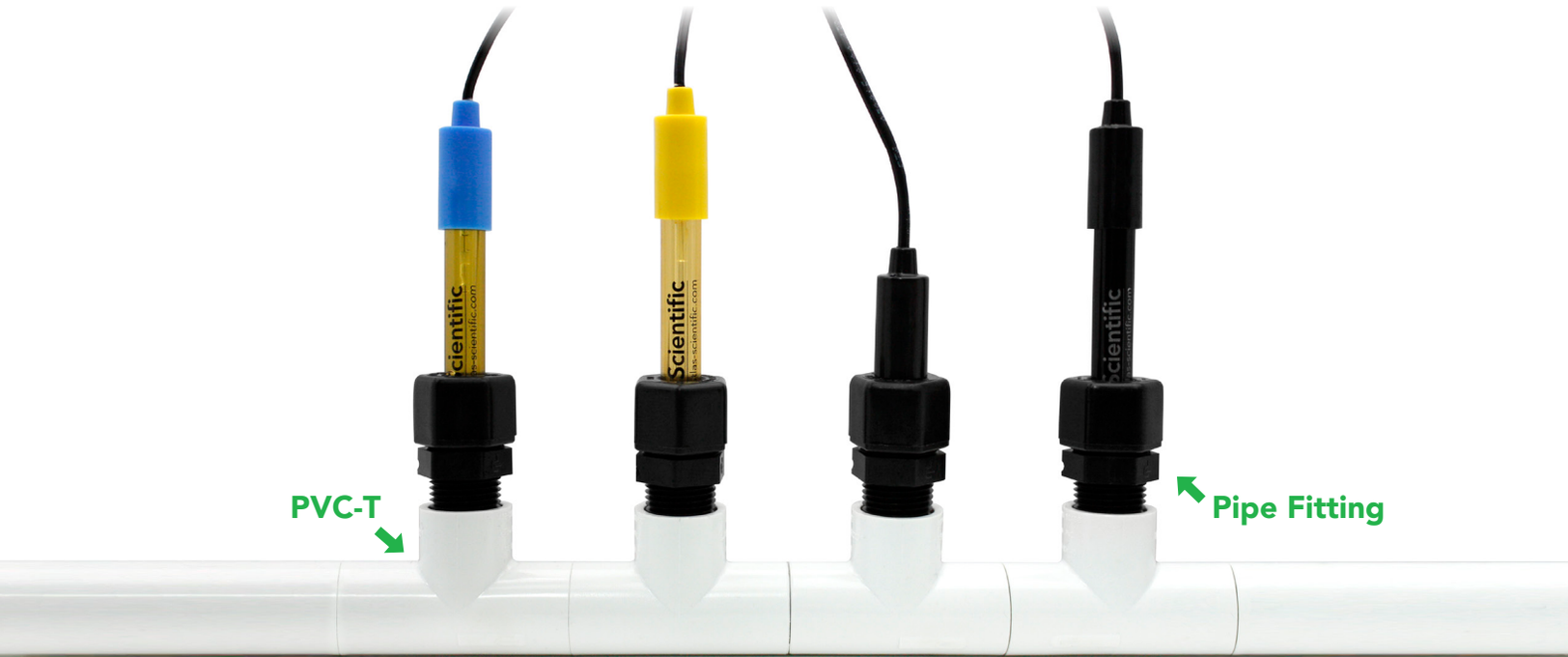
Materials of construction (pipe fitting)

- Body: Black Polypropylene
- Nut & Spacers: Black Polypropylene
- Grab Ring: 302 Stainless Steel
- O-ring: Nitrile

Materials of construction (PVC-T)

- Schedule 40 PVC
- Food Safe
- Max Pressure: 689.47 kPa (100 psi) 6.89 bar
- Max temperature: 100 °C (212°F) 373.15 °K





The following probes can be used with the Atlas Scientific pipe fittings.
(Doesn't matter which size you choose).

- pH probe
- ORP probe
- Dissolved Oxygen probe (see pg. 3)
- Conductivity K 0.1 probe
- Conductivity K 1.0 probe
- Conductivity K 10 probe

Probe installation



1
Insert probe into the top of the pipe fitting as shown.



2
Screw PCV-T onto bottom of the pipe fitting.



3
Make sure the probe is far enough inside. **DONE.**

Installing a Dissolved Oxygen probe



Twist off the bottom



Insert probe into pipe fitting



Screw back on probe bottom



Screw PVC-T onto bottom of the pipe fitting.

Depending on which size you have (3/4" or 1/2"), the bottom of the probe may or may not protrude into the PVC-T. **DONE.**



TM

